MICROPROGRAMME DEVELOPMENT FOR A BIT - SLICE SYSTEM USING SIMULATION

A Thesis Submitted
In Partial Fulfilment of the Requirements
for the Degree of

MASTER OF TECHNOLOGY

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by
SHEKHAR KUMAR GHOSH

to the

DEPARTMENT OF ELECTRICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY, KANPUR
FEBRUARY, 1986

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CERTIFICATE

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'MICROPROGRAMME DEVELOPMENT FOR A BIT-SLICE SYSTEM USING
SIMULATION' by Sekhar Kumar Ghosh has been carried out
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RBisires

February, 1986

R.N. Biswas
Professor
Department of Electrical Engineering
Indian Institute of Technology
Kanpur.

ACKNOWLEDGEMENTS

I take this opportunity to express my sincerest thanks and deep sense of gratitude to my thesis supervisor, Dr. R.N. Biswas, without whose help and guidance this work would not have taken shape. His instructions and suggestions have proved to be of immense help at every stage of progress.

I am very grateful to M/s. Hindustan Aeronautics Limited, Hyderabad and Korwa Division for giving me an opportunity to pursue the M.Tech. course at I.I.T. Kanpur.

A special note of deepest appreciation is extended to my wife, Alpana, my son, Deep and other friends who have contributed largely in making my stay at I.I.T. Kanpur pleasant and memorable.

Last, but not the least, I must thank Mr. C.M. Abraham for doing an excellent job while typing the manuscript.

- Sekhar Kumar Ghosh

ABSTRACT

An attempt has been made to develop a development system for bit-slice based microcomputers. The microinstruction structure in such a system strongly depends on the system architecture. An architecture for a 16-bit microcomputer system has, therefore, been evolved with four Am 2903 Bit Slice Processor, one Am 2902 Carry - Look ahead Generator, one Am 2914 Priority Interrupt Controller, one Am 2910 Microprogramme Controller and appropriate registers, counters and multiplexers with special emphasis on the effective use of a 64-bit microinstruction structure. To judge the effectiveness of this structure, microprogrammes have been written for executing the instructions of one standard microprocessor the 8085 A. scheme has been suggested to build a Simulator for such a system so that the microprogrammes and the interaction with peripherals can be tested without assembling the actual hardware. Actual PASCAL programmes for simulating a 16-bit processor module and an Am 2910 Microprogramme Controller have been written and veri-

fied on an INTEL Series III Microcomputer Development System.

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CHAPTER 1

INTRODUCTION

LSI, VLSI technology leads to a revolution in the Computer Industry. Due to the development of modern sophisticated process technology, it has become possible to manufacture LSI and VLSI IC chips within reasonable cost. This has made it possible for the manufacturing industry to build computers with considerably low cost, resulting in the proliferation of the applications of computers in many fields. Due to such wide applications, the requirement of the computing system has also changed. It is no longer possible, or even advisable, to use a specific type of computing system to cater for different type of needs. Design and architecture of the computing system has changed to satisfy various user for their specific needs.

Design of computers is now highly systematic and modular process, enabling the designer to evolve specific architecture of the computing system to meet the specific needs of the user.

Bit-slice microprocessors are very powerful logical building blocks for such modular designs. By virtue of its modularity and inherent high speed, it is widely used in system like
CPU's, peripheral controllers, programmable microprocessors, CRT
controllers etc. However, the design of bit-slice based

computing system is rendered quite difficult and tiredsome, because, complex microprogramme needs. A simulator for a bit-slice processor based system will be a powerful and helpful design tool.

A simulator is a development system which helps and guides the designer to realize his ideas into practice, without actually assembling the hardware. In the initial stage of development, one can avoid using chips, one can practice or implement microprogramming and cross check if it is working properly. A simulator with built-in diagnostic programme can guide and help the designer to avoid errors (like bus conflicts, micro-control errors, I/O port clashes and hardware errors, etc.). It reduces the cost of development and builds confidence among designers to make a complete and a suitable computing system.

A useful tool for the development of microprogrammed systems is the software Simulator, a programme written to simulate the precise behaviour of the data flow from the point of view of the microprogramme. The programme simulates the underlying hardware design by executing the microprogramme. Hence, the Simulator allows one to test and debug the microprogramme before the hardware system is available.

The advantages of such Simulators are the following:

- They allow one to test, debug, and optimize the microprogramme before the hardware is available.

- They give one a more flexible and convenient vehicle for microprogramme testing.
- They can contain debugging and instrumentation functions.
- They can contain checks for error situations, such as the detection of timing errors and bus conflicts.
- By allowing the testing of the microprogramme to begin earlier, the use of the simulator can provide valuable feedback on the hardware design, both in terms of errors and possible optimizations.

This project has been carried out with the following objectives:

- 1. To evolve an architecture of a Bit-Slice based microcomputing system.
- 2. To specify and structure microinstructions format for the architecture mentioned in Step 1.
- 3. To simulate LSIs and other functional blocks used in the computing system and combine them to obtain a complete computing system.
- 4. To write microprogrammes, using the choosen microinstruction format, for a suitable set of instructions so as to enable the user to write a programme in terms of the instruction set to obtain the corresponding object codes.

Chapter 2 is an appraisal of the various design alternatives culminating in the justification and description of the proposed system design. The microinstruction format has been evolved in

Chapter 3, followed by a discussion on the implementation of popular Intel 8085A instruction set. By using four of the Am 2903 (4-bit slice) processor, a 16-bit module has been simulated, and it is described in Chapter 4. The development of the Am 2910 Simulator is stated in Chapter 5. Conclusion is discussed in Chapter 6.

CHAPTER 2

CPU SYSTEM CONFIGURATION

The proposed system configuration is shown in Fig. 2.1. It is a 16-bit machine. It consists of a 16-bit Arithmetic Logical Operation Management Unit (AOMU), connected to one system Data Bus (DB) and one system Address Bus (AB).

The Microprogramme Management Unit (MMU), schedules the next microinstruction to be executed by the system. It is assumed that the main programme will be residing in the main Memory and each instruction (Macro), when fetched from the main memory, is brought onto the Data Bus and then decoded by the MMU - resulting in a predetermined sequence of microinstructions being executed.

The Interrupt Management Unit (IMU), provides a well defined way of altering the flow of status in response to outside asynchronous events.

2.1 ARITHMETIC/LOGICAL OPERATION MANAGEMENT UNIT (AOMU)

The AOMU contains the following logical building blocks as shown in Fig. 2.2.

1. The RALU is a 16-bit parallel subsystem consisting of four, 4-bit wide Am 2903 bit-slice processors alongwith a high-speed Carry-Look ahead generator (Am 2902).

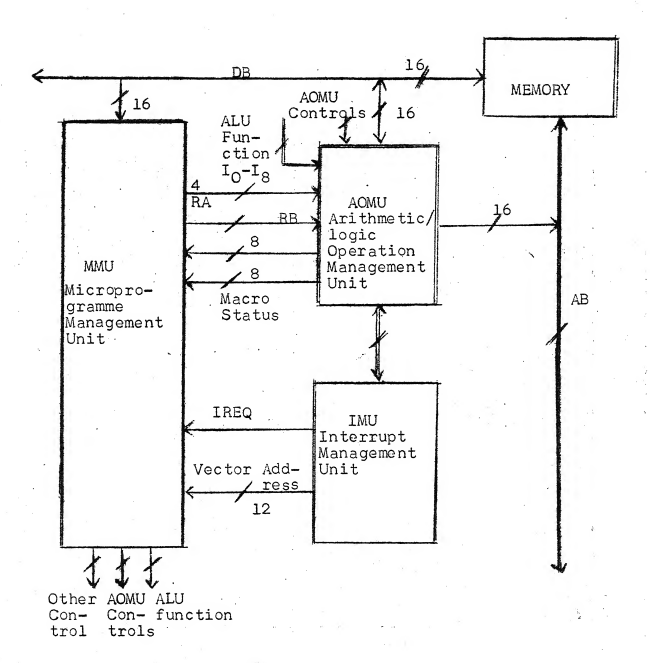
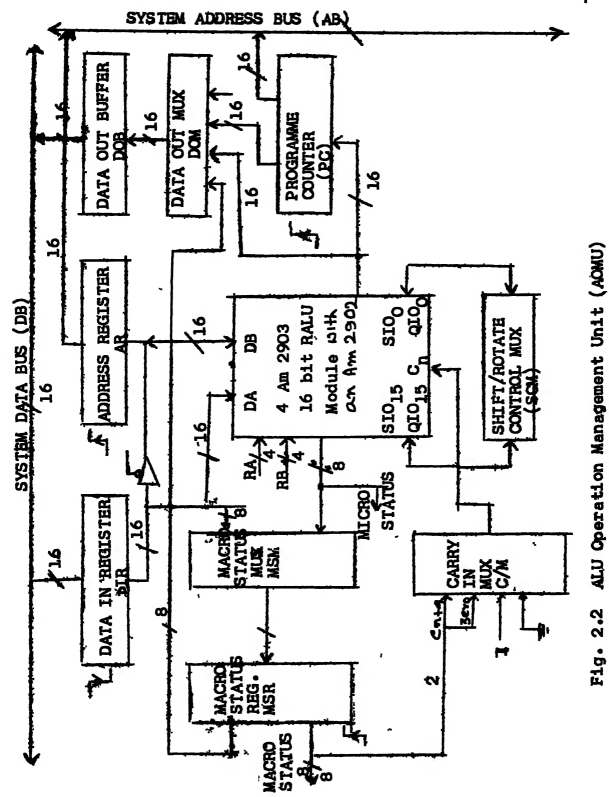


Fig. 2.1 CPU Block Diagram



- 2. Data-In Register (DIR).
- 3. Address Register (AR).
- 4. Macro Status Register and Macro Status Multiplexer (MSM).
- 5. Carry-In Multiplexer (CIM).
- 6. Shift/Rotate Control Multiplexers (SCM).
- 7. Programme Counter (PC).
- 8. Data-Out Buffer (DOB).
- 9. Data Output Multiplexer (DOM).
- 2.2 MICROPROGRAMME MANAGEMENT UNIT (MMU)
- Fig. 2.3 shows the configuration of the MMU. It consists of the following logical building blocks.
- 1. A 16-bit Instruction Register (IR).
- 2. One Mapping PROM (MP).
- 3. One Microprogramme Controller (MC).
- 4. Microprogramme Memory (MM).
- 5. Pipeline Register (PR).
- 6. Condition Code Multiplexer (CCM).

The Microprogramme Controller uses the Pipeline Register and allows parallelism during the execution of a microinstruction. Its main purpose is to split the total delay of the system into two delay paths. One path runs from the Microprogramme Controller, through the Microprogramme Memory, and into the Pipeline Register. The second path runs through the CPU into the Status Register. Since these two paths are active simultaneously, the

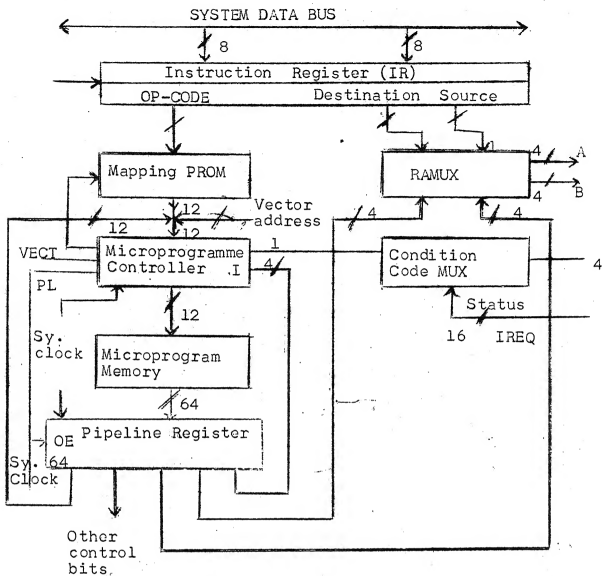


Fig.2.3 Microprogramme Management Unit

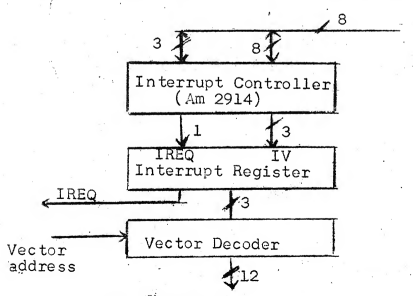


Fig. 2.4 Interrupt Management Unit

machine cycle time is determined by the delay of the longer of the two paths. The Pipeline Register contains the micro-instruction currently being executed. The data manipulation control bits go out to the system elements and the next address field of the microinstruction is returned to the sequencer to determine the address of the next microinstruction to be executed. The address is sent to the Microprogramme Memory and the next microinstruction is available at the input of the Pipeline Register. The presence of the Pipeline Register allows the microinstruction fetch to occur in parallel with the data processing operations.

2.3 INTERRUPT MANAGEMENT UNIT (IMU)

The IMU contains the following logical building blocks, as shown in Fig. 2.4.

- 1. A Priority Interrupt Controller.
- Interrupt Register.
- 3. Vector Decoder.

2.4 OP-CODE EXECUTION

During a 'FETCH' request to the host machine, the opcode, floated on the Data Bus from the main system memory, is
clocked onto the Instruction Register. The most significant
8-bits of the Op-code decode a 12-bit address (corresponding
to the starting address of the op-code) and go as direct inputs
to the Microprogramme Controller and are selected as the

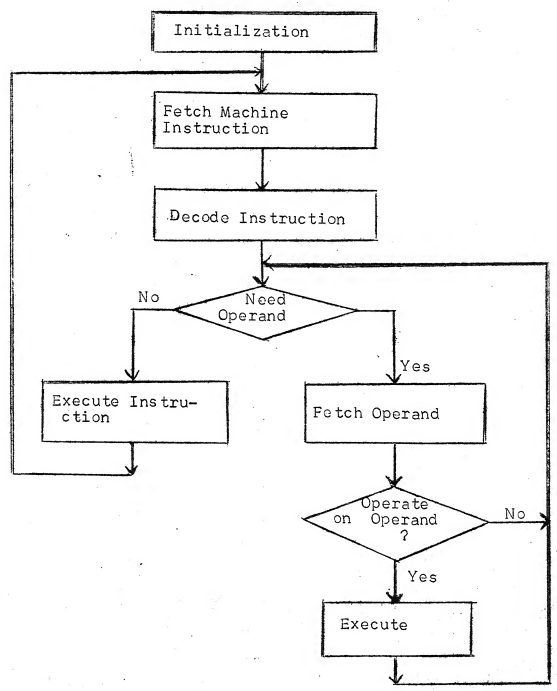


Fig. 2.5 OP-Code Fetch Flow Chart

starting address of the corresponding microprogramme to be executed. The output of the Microprogramme Memory (the microinstruction) is clocked onto the Pipeline Register, which sends controls to the various functional blocks of the system. A microprogramme for the execution of an OP-code is a sequence of one or more such instructions. The last micro-instruction again activates the fetch cycle for the next OP-code. A flow chart of OP-code fetch execution is shown in Fig. 2.5.

2.5 RALU

The Am 2903 is a high-performance RALU capable of performing seven arithmetic and nine logic operations. It can also perform nine special functions on two four-bit operands. The control signals \overline{E}_A , \overline{OE}_B and I_O decide the RALU operand sources. Operands can be choosen from internal RAM output A, RAM output B, from external sources like DA, DB and from internal Q register content. The control signals I_1 - I_4 decide the RALU functions, whereas I_5 - I_8 determine the destination, shift and rotate functions. When I_O - I_4 control signals are low, the Am 2903, executes special functions. When \overline{I}_{EN} is low, it enables writing onto the Q register and pulls the \overline{WRITE} output low. Since \overline{WRITE} will be connected to \overline{WE} input of local RAM, it will enable writing into the local RAM addressed by B. The Y output buffers are enabled when the \overline{OE}_Y

control signal is low and are in high impedance state when $\overline{\text{OE}}_Y$ is high. (For details, refer to AMD Data Manual).

2.6 DATA IN REGISTER (DIR)

Data In Register is a 16-bit negative edge triggered register. When DIR input is enabled with a control signal, data from the Data Bus can be taken onto the register and can be passed onto the DA input of Am 2903. The content of the DIR also can be passed onto the DB bidirectional bus of Am 2903 under the control of $\overline{\text{OE}}_{\text{B}}$ signal.

By using DIR, data can be taken onto the Am 2903 from the system bus. This is the only path through which data can be taken onto the Am 2903. By using DB as another data input port, the same data from the DIR can be brought to S operand of the Am 2903. Any ALU operation can be achieved on the same data by keeping it in R and S operand sources. In a system where dual Data Bus or Address Bus structure is existed - the DB can be connected to one of those two buses. In some configuration ALU operations are performed on a set of predetermined data. Usually predetermined data will be stored into a PROM. The DB bus can be connected to the PROM output. Since in this system ALU operations are not done on any predetermined data, neither we have dual data bus structure, DB is connected to DIR only through a tri-state control.

2.7 ADDRESS REGISTER (AR)

This is a 16-bit, positive edge triggered register. The operands addresses for different addressing modes can be calculated in the ALU, and these addresses can be loaded onto the Address Bus through its output enable control. This is one route to access the Address Bus.

2.8 MACRO STATUS REGISTER AND MACRO STATUS MULTIPLEXER (MSM)

Each time the ALU is used, it generates four main status (carry out, overflow, zero, and sign). Apart from these status, it also generates four other status on SIO_n, SIO_O, QIO_n, QIO_O, bidirectional I/O lines (like parity, etc.). Thes status outputs, as well as previous status word (PSW) can be stored in the Macro Status Register, if its input is enabled. Previous status word can be obtained from the main memory through the DIR and MSM, which requires one control signal to select the status word to be stored out of PSW and the present macro status from the RALU.

In this configuration (MSM and Status Register), one can test micro status and macro status in the Condition Code Multiplexer Macro status may be used in conditional macro jump, whereas micro status help in conditional micro jump.

2.9 CARRY-IN MULTIPLEXER (CIM)

In an ALU operation the least significant slice (LSS) requires a carry-input signal (C_n) . In different conditions,

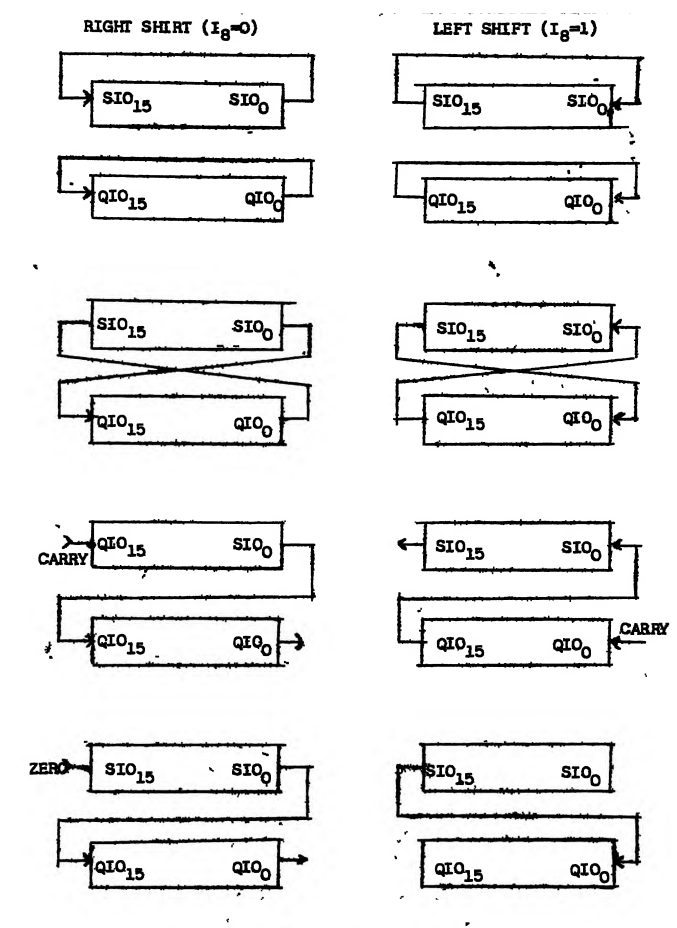


Fig. 2.6 Shift and Rotate Linkages

this signal can have a value from O,1, carryout (previous carry from most significant slice) or zero (previous status). A Carry in Multiplexer (CIM) is used to select the required signal. Two control signals are required to select the required carry input value onto the ALU.

2.10 SHIFT ROTATE CONTROL MULTIPLEXERS (SCM)

In Am 2903, ALU output (F) can be shifted up, and down. For shift and rotate operation ${\rm SIO}_{\rm n}$, ${\rm SIO}_{\rm O}$, ${\rm QIO}_{\rm n}$, ${\rm QIO}_{\rm O}$ bidirectional I/O lines are used. Am 2903 can perform for long shift, short-shift and rotate operations. In this system a wide range of choice is provided for shift and rotate inputs. By virtue of all these inputs, it is possible to execute various type—of shift and rotate—operations, offered by various instruction sets. The ALU control signal ${\rm I}_8$ controls the tri-state outputs of the multiplexers. (${\rm I}_8$ = O implies right shift and ${\rm I}_8$ = 1 implies left shift operation). It requires three control signals to select the required input for shift and rotate operation.

The potential shift and rotate linkage are shown in Fig. 2.6.

2.11 PROGRAMME COUNTER (PC)

It is a 16-bit synchronous counter which keeps track of the addresses of the microinstructions in the main memory when

instructions are fetched from the main memory. The increment and loading operations are done at the positive edge of the clock. The PC can be loaded only from the Am 2903 output (Y). Under a control signal the PC (address) can be enabled onto the system address bus. This is the second route to access the address bus. Two control signals (for loading the address, and for incrementing the counter content) are required to operate PC.

2.12 DATA OUT BUFFER (DOB) AND DATA OUTPUT MULTIPLEXER (DOM)

When enabled by a control signal, data from the AMU can be passed on the data bus. Data from three possible sub blocks can be loaded onto the data bus, through the data output multiplexer. They are - macro status, PC address, and the ALU output (Y). The data from the data bus can be loaded to the main memory, when it is addressed by the AR and memory write signal is enabled. Instead of using three different buffers and few extra control signals, only three control signals are used (two for DOM, and one for DOB), to achieve the same function.

2.13 PRIORITY INTERRUPT CONTROLLER, INTERRUPT REGISTER AND VECTOR DECODER

To handle interrupts into this system, an Priority Interrupt Controller (PIC) (Am 2914), an Interrupt Register and a Vector Decoder are used. The Am 2914, is a high-speed, 8-bit priority interrupt unit, that is cascadable to handle any number

of priority interrupt request levels. It can receive interrupt requests on 8-interrupt input lines. An 8-bit mask register is used to mask individual interrupts. An internal status register is used to point to the lowest priority at which an interrupt will be accepted. These mask and status registers can be loaded from the Am 2903 output (Y). The Am 2914 is controlled by a 4-bit instruction control field I_0-I_3 . The command on the instruction lines is executed if IE (instruction enable) is low and is ignored if IE is high, allowing the 4-I bits to be shared with other devices. Upon receiving interrupt requests from asynchronous peripherals, the priority interrupt controller checks the priorities of the input interrupts and compare with the mask register value. A higher priority interrupt and a Interrupt Request signal will be passed onto the Interrupt Register as a Interrupt Vector signal and IREQ signal. The interrupt register will store the interrupt vector signal as well as IREQ signal. IREQ signal will be passed onto the Condition Code Multiplexer - so that the Microprogramme Controller (MC) can test this status condition, whenever it is required. Vector Decoder receives, interrupt vector signal and decodes to a 12-bit address, which will be connected to the D-input of the MC, which indicates the MC, the starting address of the interrupt service routine. Micro and macro type of interrupts can be handled in this configuration.

2.14 16-BIT INSTRUCTION REGISTER (IR)

The most significant 8-bits correspond to the OP-code followed by 8-bits for the 'A' and 'B' addresses for the scratchpad registers of the RALU (Am 2903). O to 3 bits of IR denote the source and 4 to 7 bits denote destination address of the operands in the RALU. The clock to the IR can be enabled by a control signal and when clock goes high to low, it latches the DB contents to IR. A macro instruction from the main memory can be enabled to IR by enabling its input.

2.15 REGISTER ADDRESS MULTIPLEXER (RAMUX)

It is used to select the source and destination registers (address), either from IR or from the microinstruction control bits (PL) in the pipeline register outputs.

2.16 MAPPING PROM (MP)

It is a 8x12 bit PROM, stores the starting address of each OP-code. When it is addressed from IR, it generates a 12-bit starting address, corresponding to a OP-code. If its output is enabled by $\overline{\text{MAP}}$ control signal, this 12-bit address is passed on to the D-input of the Microprogramme Controller.

2.17 MICROPROGRAMME CONTROLLER (MC)

The Am 2910 Microprogramme Controller is an address sequencer, intended for controlling the sequence of execution of microinstructions stored in a Microprogramme Memory. Besides

the capability of sequential access, it provides conditional branching to any microinstruction within its 4096 microword range. During each microinstruction the sequencer provides a 12-bit next address from one of four sources: 1) the microprogram address counter (µPC), which usually contains an address one greater than the previous address, 2) an external (direct) input (D), 3) a register/counter (R) retaining data loaded during a previous microinstruction, or 4) a five deep last-in first-out stack (F). It has four instruction controls inputs (I). Under these instruction controls it can 16 different operations. CC and CCEN are two other inputs (conditional and conditional enable signals). These two signals can modify the instruction execution (conditional and unconditional branching). When the sequencer is used, it generates three output enable signals (PL, MAP, VECT), which can be used to enable the outputs of pipeline register, mapping PROM and interrupt vector decoder output respectively. Only one of these outputs will be enabled at a time. (For details, refer to AMD Data Manual).

2.18 MICROPROGRAMME MEMORY (MM)

The MM has a capacity to store 4096 microinstructions.

The size of each microinstruction (as developed in Chapter 3) is 64 bits. The MC sends a 12-bit address to the MM. It generates a 64-bit long microinstruction - which will be used

to control all the control signals in this system in the next clock.

2.19 PIPELINE REGISTER (PR)

It is a 64-bit, positive edge triggered register. When its output is enabled with a control signal (PL), the 64-bit microinstruction control bits (PL) will be available as a current microinstruction and will be used to control all the control signals in this computing system.

2.20 CONDITION CODE MULTIPLEXER

It is used to increase the number of effective test conditions, to enrich the various test conditions for presentation to the Microprogramme Controller condition code input. The inputs to the multiplexer are controlled by four signals. Depending upon the various status condition of the RALU and interrupt request signal, the MC can branch out to the corresponding microprogram for execution.

2.21 BUS CONTROL

Only two system buses are present in this system. They are Data and Address Buses (DB and AB). Data between various building blocks can be routed through this Data Bus. System Memory and DOB are connected to this DB. Only one control signal is therefore required to control the data flow to this DB.

PC, AR, and System Memory are connected with this AB.

Since PC and AR can only address the System Memory, therefore, one control signal is required to enable one of these two logical building blocks onto the AB.

Each bus is 16-bit wide.

2.22 TIMING DIAGRAM

The system timing diagram is shown in Fig. 2.7.

- Fig. 2.7.a Is the system clock (CP). The one cycle of the clock is called as one microcycle.
- Fig. 2.7.b Is the Pipeline Register output, which contains 64-microinstruction controls bits. The timing of all the Logical building blocks will be refferred with respect to this output.
- Fig. 2.7.c It shows the timing diagram of the address registers of the RALU, i.e., A,B address.
- Fig. 2.7.d It indicates the local RAM output. When CP is

 high RAM output data is stable (is RAM output A

 and RAM output B), when CP is low RAM output data

 will be changing.
- Fig. 2.7.e Indicates A,B latch output of RALU. When CP is high, the data in the latch is changing and when CP is low, the data in the latch will be stable.

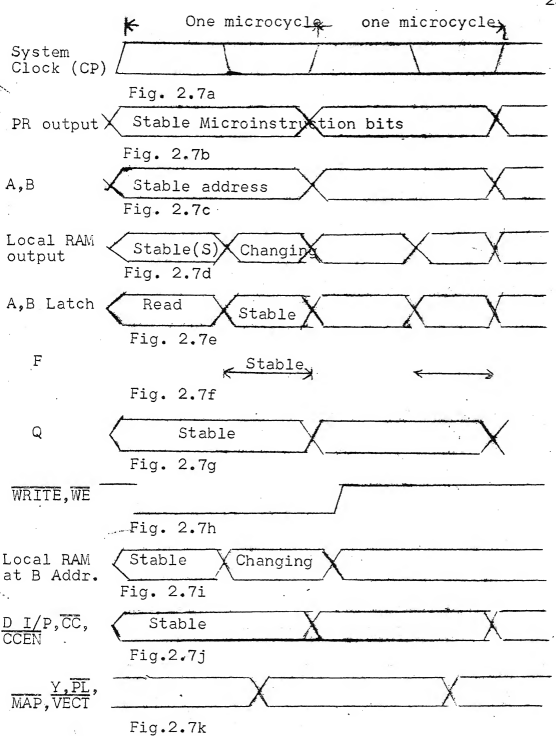


Fig. 2.7 System Timing Diagram

- Fig. 2.7.f When CP is low, RALU performs its operation arithmetic, logic, special operation etc.) and result will be available after its operation is over.
- Fig. 2.7.g Indicates the result of the RALU operation which can be latched onto the Q register when CP goes low to high.
- Fig. 2.7.h Shows WRITE output and WE input signal. It generates when RALU performs Destination Operation.
- Fig. 2.7.i Indicates RALU output (Y) data, can be written onto the Local RAM, addressed by B-address, when CP,

 WE, WRITE signals are low. Data become stable when CP is high.
- Fig. 2.7.j Indicate the D-input, Control signal to Am 2910(I) and condition code input signals.
- Fig. 2.7.k Indicates the output of Am 2910 (Y). When $\overline{\text{OE}}$ is enabled. It also indicate $\overline{\text{PL}}$, $\overline{\text{MAP}}$ and $\overline{\text{VECT}}$ enable signals.

Pipeline Register, Macro Status Register and Address Register will be latched when CP goes low to high.

Till at this point, the various functional blocks of the system and their associated control signals have been discussed. The microinstruction which gives these control signals will be discussed in the next chapter.

CHAPTER 3

MICROPROGRAMME DEVELOPMENT

Bit slice devices are building blocks and need not be used with any particular type of control logic, but, they are normally discussed in the context of microprogrammed control logic. In fact, many of the available bit slice devices were designed to be used in microprogrammed control section.

Because of this an understanding of microprogramming is needed to fully appreciate the nature of bit-slice logic.

A microprogramme is a technique for designing and implementing the control function of a data processing system as a sequence of control signals (microinstruction), to interpret fixed or dynamically alterable data processing functions. These control signals, organised on a word basis and stored in a fixed or dynamically alterable control memory, represent the states of the signals which control the flow of information between the executing functions and the orderly transition between the signal states.

A microinstruction specifies the steps comprising the machine sequence, directs the routing of data through the system and controls the parallel operation of the ALU.

In this chapter a discussion on the development of microprogramme, and followed by specifying and formating the the microinstruction of the proposed system have been evolved. Microinstruction design entails the specification of the format of the microinstruction but also decisions concerning decoding logic, design of control section and system timing.

3.1 MICROORDER

A microinstruction word is divided or partioned into well defined sub-words called field or microorder. These microorders are choosen, such that, the interaction within any microorder is maximum and interaction among microorders are at a minimum. This is done by choosing functionally independent controls as a group and to allocate a microorder for each of them to specify a particular function.

3.2 MICROINSTRUCTION PIPELINING

Probably the most useful and powerful design idea in a microprogrammed system is the concept of microinstruction pipe-lining (sometimes referred as parallel implementation). It is a technique of allowing the control and processing sections of a processor to operate in parallel, such that the next micro-instruction is being addressed and fetched in parallel with the control activities of the current microinstruction, thus shortening the machine cycle time.

Four commonly used pipelined structures are shown in Fig. 3.1.

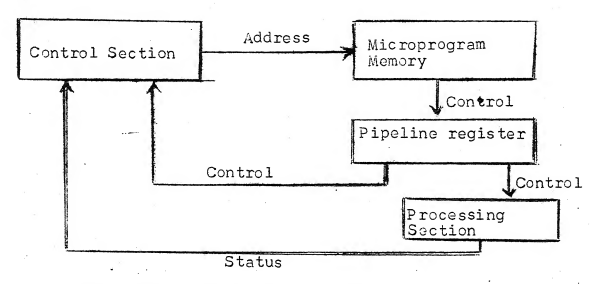


Fig. 3.1.a Instruction based

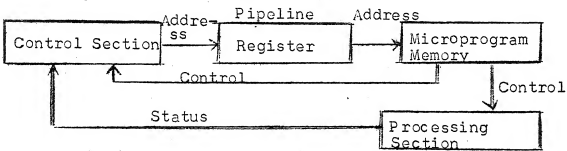


Fig. 3.1.b Addressed based

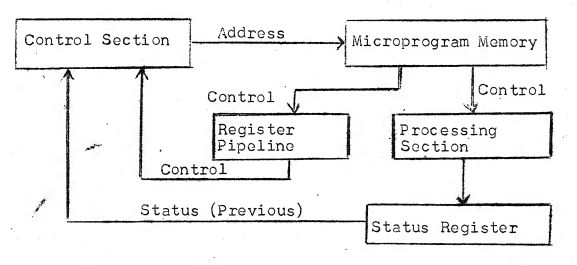


Fig. 3.1.c Data based

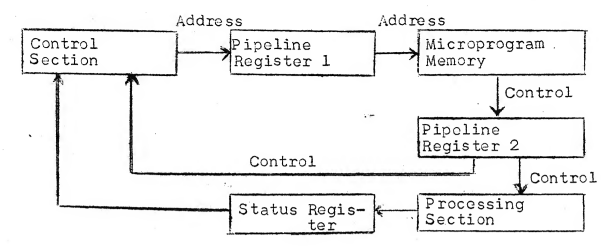
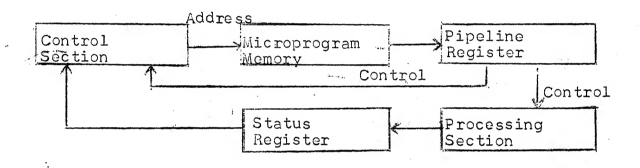


Fig. 3.1.d Two level Pipeline based



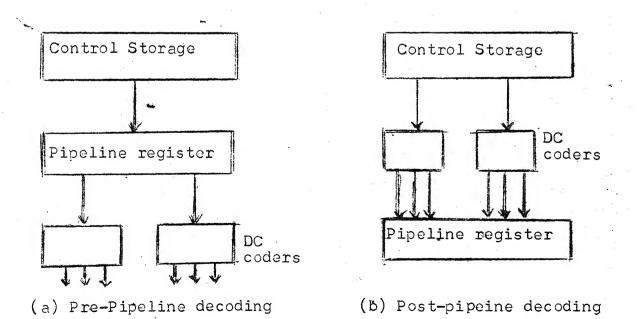


Fig. 3.3 Pipeline Decoding

In Instruction based -

The microprogramme memory and processing section's delay are in series. Conditional branches are executed on same cycle as the processing section generates the condition.

In Addressed based -

It provides about the same speed as in 1, but requires fewer register bits, since only the address is stored instead of microinstruction.

In Data based -

The status register provides conditional branch control based on results of previous processing cycle. The micro-program memory and the processing section are in series in the critical paths.

In Two level Pipeline based -

Two level pipeline provides highest possible speed. It is more difficult to program because the selection of a micro-instruction occurs two instructions ahead of its execution.

However, one level pipeline provides better speed than most other architecture. The microprogram memory and the processing section are in parallel speed paths instead in series. So the Fig. 3.2 architecture is the recommended approach for Am 2900 series design.

3.3 MICROORDER ENCODING

The encoding of control information in the microinstruction is usually motivated by two factors -

- Reducing the width of the microinstruction. Hence the size of control storage.
- 2) Reducing the possibility of coding meaningless or erroneous microinstructions, i.e., specifying two functions that are truly mutually exclusive.

Since fast and large control-storage (memory) components are now available, concerning about control-storage space is now less critical than in they were in the past.

High degrees of encoding save control-storage space, but they increase the cost of decoding logic and invariably results in slower cycle times because of the added delays through the decoding logic. Therefore, limited amounts of encoding in extremely fast systems and in systems with a small number of control storage words is proposed. One technique is to use little or no encoding on microorders that appear in the critical timing paths, and employ higher degrees of encoding on microorders not on the critical timing path.

3.4 PRE AND POST PIPELINE DECODING

Pre and Post pipeline decoding helps keeping in a lower minimum machine cycle time. Appropriate placement of the

decoding logic, one may be able to save 5 to 10% from the machine cycle time. Decoding can be done before or after the pipeline register as shown in Fig. 3.3.

If the processing section path is the longer path, and there is some decoding logic on this critical path, the machine cycle time can be reduced by placing the decoding logic between the control storage and the pipeline register. The trade off is that this requires a pipeline register of perhaps considerably more width. In some situations, it may be advantageous to mix these two approaches.

3.5 HORIZONTAL AND VERTICAL MICROINSTRUCTIONS

These are described in the context of the shape and size of control storage in a machine. In a machine with a horizontal type microinstruction, the control storage, relatively speaking, tends to be wide and shallow, whereas, vertical type micro-instruction, control storage tends to be relatively narrow (short words) and deeper (more words).

A horizontal microinstruction contains a large number of independent microorders which exercise control over individual parts of the data flow. In other words it exhibits a high degree of parallelism because of its microorder. A highly vertical microinstruction contains relatively few fields and it is highly encoded, i.e., it involves little or no parallesim within the machine cycle.

Advantages of using horizontal and vertical microinstruction in a machine cycle are -

- A branching operation can be specified by one or more microorders in a microinstruction and branching operation can be performed in one microcycle. In a vertical design, branching operations are usually not performed in parallel with control operations. Rather, each microinstruction simply sequences to the next microinstruction in control storage. Whenever, a branching operation is needed, it is performed in a separate cycle.
- In a higher-speed systems usually have horizontal designs, and slower-speed systems usually have vertical designs. This highly encoded, meaning that there is more is due to (1) vertical microinstruction is more/overhead in the microinstruction decoding process, (2) large number of microorders in a typical horizontal microinstruction means that large number of operations can be performed in parallel in a single machine cycle, (3) in a branching microinstruction in most vertical design wastes a machine cycle whereas in the horizontal machine, branching operations are performed in parallel with control and processing operations.

Of course, in vertical machine would usually require less control storage space for a given microprogram than the horizontal machine.

3.6 MICROPROGRAMMING

The main advantage of microprogramming is that a microprogrammable machine can be used to emulate any of its subset
machines. A typical microinstruction is a bit pattern of
several parts. This can be usually classified into four broad
fields -

- (a) RALU field
- (b) Next address control field or microprogram controller field
- (c) Data routing and other control field
- (d) Register address field.

With the appearance of microprogrammable bit-slice processors, the concept of user microprogrammability has gained popularity over the past few years. The ability of a user to write his own microprogramme for his specific application has many advantages over the conventional hardwired machine. He can produce a machine that is not only efficient but also conceptually simple. In the conventional hardwired or preprogrammed approach, the instruction set, once fixed, cannot be altered. Thus for a dedicated application, the user is unable to exploit the specific nature of his problem.

Microinstruction design is an optimization process involving goals concerning system cost, flexibility, and speed.

In performing this type of design, one balances such variables as the depth and width of control storage, clocking schemes and speeds, microprogramme branching flexibility, and the complexity and overhead of microinstruction decoding logic.

3.7 OP-CODE FORMAT FOR THE SYSTEM

Under the control of the microinstruction bit 40, the sixteen-bit OP-code is clocked onto the Instruction Register. The most significant 8-bit of the OP-code give the starting address of the microprogramme to be executed corresponding to the OP-code. The next 8-bits give the A and B addresses of the scratch pad register to be manipulated during the execution of a OP-code. The OP-code format is:

OP-CODE B3 B2 B1 BO A3 A2 A1 AO (Starting Address) Destination Source field field

As only B is the writing address of the scratch pad in the RALU, we will always indicate the destination field by the B-address, and the source field by the A-address.

The A and B addresses as part of the OP-code, it enables the user to access and manipulate any of the 16-scrach pad memory locations of the RALU.

3.8 MICROINSTRUCTION FORMAT

Perhaps the best way to review the design is to simply understand the function of each of the microinstruction control bits. It will help in understanding the design of the simple microcomputer CPU presented here.

The microinstruction for the proposed system is 64-bits wide. The functions of the microinstruction control bits are as follows:

RALU field

ALU requires 9 control signals to select the ALU source, function and destination. These nine control signals can be partitioned into two subwords.

Bits 1 to 4 - as control signal I_1 - I_4 of the ALU is used for ALU functions.

Bits 5 to 8 - as control signal I_5 - I_8 of the ALU, is used

Bit 9 - as control signal I_0 of the ALU.

Bits 10,11,12 - are devoted to be used as IEN, EA, OEB control signals.

These 3 bits (9,11,12) are grouped into one and used as ALU operand sources.

Bits 13,14,15,16 - This 4-bit wide field can be used either for the A-address, for the B-address or for both A and B address of the local RAM of the Am 2903.

Bits 17,18,19,20 - 4-bit wide field is used exclusively to address A of the local RAM of the Am 2903.

Bits 21,22

- Select Am 2903 A-address source according to the table below.

Bi 22 :		A-Address Source
0	0	IR bits O through 3
0	1	microbits 17 through 20
1	0	IR bits 4 through 7
1	1	microbits 13 through 16

Bits 23

- B-address field of the Am 2903 can select its address source from either IR or microbits, according to the table below.

Bits 23	B-Address Source	
0	IR bits 4 through 7	
1	microbits 13 through 16	

Bits 24,25,26

- These three bits and associated with (I_8) i.e. microinstruction bit 8 select the source for SlO_0 , SIO_n , QIO_0 and QIO_n , for shift and rotate operation.

The following table summarizes the functions of these bits.

26	25	24	SIOn		QIO _n	QIO_{O}
			(Shift down)	SIO _O (Shift- up)	(Shift down)	(Shift- up)
0	0	0	0	0	0	0
0	0	1	SIOO	SIOn	QIO _O	QIO _n
0	1	0	QIO _O	QIO_n	sio _o	SIO _n
0	1	1	Carry	QIO _n	SIO _O	Carry
1	0	0	Zero	Sign	sio _o	SIOn
1	0	1	Sign	Sign	Sign	Sign
1	1	0	N.A.	N.A.	N.A.	N.A.

*N.A. - not allotted.

It enables the clock to latch the

The bit I_8 is used to decide up/down shift/rotate.

Bit 27

Bit 29

status (macro or PSW) onto the macro
status register.

Bit 28

- Is used with 60,61 and 62 bits to determine a particular status (either Micro
or Macro) for the CC of Am 2910.

- MUX3, selects either present ALU status or macro status register output (i.e., delayed status) to CCM.

Bits 30,31

- Decoded to select C_n input of the least significant slice of Am 2903, according to the table below.

Microir 31	nst. Bits	C _n input of LSS					
0	0	0					
0	1	1					
1	0	From previous					
	•	Carry					
1	1	Zero					

Bit 32

- When low, Am 2903 Y output is enabled and when it is high, Y-output is in tristate.

Data Routing and other Control (PC, Interrupt) Field

Bits 33,34

- Selects the input to data out-buffer from the multiplexer 6 inputs according to the following table.

Microinst.	bits 33	Input to Data out -buffer
0	0	PC output
0	1	Status register output
1	0	Am 2903 (Y-bus) output
1	1	Not allotted
	THE RESERVE THE PARTY OF THE PA	

Bit 35

- It enables the clock to increment the program counter.

Bit 36

- Load control signal to program counter (PC).

It enables the clock to load the Am 2903

output (Y-bus) to PC.

Bit 37

- Selects either memory read or write. This also controls output of the Data out buffer.
 - When O memory write and data out buffer output is enabled.
 - When 1 memory read and the output of the data out buffer is disabled.
 - (Note Data can be written onto the main memory when the chip-select of the memory and memory write control signal both are present).

Bit 38

- This is instruction enable input control signal to the interrupt controller. When it is low, the command on the instruction lines is executed and is ignored if it is high.

When it is low the microprogram bits 12,24,25,
26 together control the four bit instruction field of the Am 2914 and ignored if it is high.

Microprogramme Controller field

Bit 40

- When low, enables the instruction register clock. The data present at bits O through 15 of the Data-Bus will be latched into the IR at the next low-to-high transition of the clock pulse.

Bits 41,42

- These are the $\overline{\rm RLD}$ and $\overline{\rm CCEN}$ control inputs of the Am 2910 sequencer respectively.

Bit 43

- This is the Cl input of the Am 2910 microprogram sequencer.

When bit 43 is 1 - increments the sequencer output value.

When bit 43 is 0 - loads non-incremented sequencer output to micro-program counter.

Bits 44,45,46,47- Are the four I inputs of the Am 2910 sequencer.

Bits 48 through - This is a 12-bit wide field and it serves, 59

usually as the next microprogram address.

Bits 60,61,62 - These select the condition code input (CC) and 28 according to the following table:

	Micro	oprogram	Bits	Condition code selected
28	62	61	60	
0	0	0	0	Carry
0	0	0	1	Zero
0	0	1	0	Sign
0	0	1	1	Overflow
0	1	0	0	Interrupt request
0	1	0	1	SIO _n
0	1	1	0	SIOO
0	1	1	1	QIOO
CHICAN MANAGEMENT				
1	. 0	0	0	Carry
1	0	0	1	Zero
1	0	1	1	Sign
1	0	1	1	Overflow
1	1	0	P 0	SIO _n
1	1	0	1	SIOO
1	1	1	0	QIOn
1	1	1	1	QIO _O

3.9 REGISTER ALLOCATION

In Am 2903 RALU is having sixteen general purpose registers/scratch pads. It is observed that usually six to eight resistors are quite adequate for scrach pad purposes. Therefore, the other resistors can be used for different purposes. Microprogramme designer can use these resistors with some preset values, which can be used in the microprogramme to manipulate data in such a way to minimise the number of microcycle. These resistors with preset values are transparent to the user. In this system the general purpose resistors are allocated in the following way and their functions are stated below:

Register No.	Preset data/Function
F	Preset to all 'O's
E	Preset to all 'l's
D Š	Reserved for future use
C Å	
В	Internal PC
А	Data Counter
9	Index Register
8	Stack Pointer
7 🐧	Used as a general
Ď	Purpose register
0	

3.10 IMPLEMENTATION OF INTEL 8085A INSTRUCTIONS

Popular Intel 8085A instruction sets are microprogrammed for this system. As example only five instructions are described here. Basically the data routing are stated here. The exact bit configurations for these examples can be found in Appendix II.

EXAMPLE 1: AND data

MACRO instruction : ANI data ;

Addressing mode : IMMEDIATE ;

Operation : (A) \leftarrow (A) \land (word 2).

Sequence of Operations:

- a) OP Code fetch cycle (Fetch OP code from main memory and clock onto instruction register)./Continue/
- b) PC AB; Select memory; AB MEM; Read memory (MEM)

 Content; MEM DB; DB DIR DA R;

 Select RAM output B; RAM output B S; Perform ALU

 operation (R AND S) Y; Y is written onto the RAM

 addressed by RB i.e. accumulator; PC will be incremented

 in the next positive clock.
- c) OP code fetch cycle.

Note:

1. It is assumed $\mathbf{R}_{_{\mbox{\scriptsize O}}}$ of RALU is the Accumulator.

EXAMPLE 2 : JUMP address

MACRO instruction : JMP addr.

Addressing mode : IMMEDIATE ;

Operation : $(PC) \leftarrow (word 2)$;

Sequence of Operations:

a) OP-Code fetch cycle/Continue.

- b) PC \rightarrow AB; Select MEM; AB \rightarrow MEM; MEM \rightarrow DB DB DIR; DIR \rightarrow AB; AB \rightarrow R; Perform ALU Operation (F = R + C_n; when C_n = 0); F \rightarrow Y; In the next positive transition of CP, Y will be loaded to PC.
- c) OP-Code fetch cycle.

EXAMPLE 3: MOVE rl, r2

Operation $(r1) \leftarrow (r2)$.

Sequence of Operations:

- a) OP-Code fetch cycle/Continue/
- b) IR_{0-3} RA \rightarrow A; IR_{4-7} RB \rightarrow B; RAM output A \rightarrow R; Perform ALU operation (F = R+C_n; when C_n = 0); Enable WRITE; Select $\overline{IEN} = \overline{OEY} = 0$; F \rightarrow Y; Y will be written to RAM, addressed by B. Written data will be stable when CP goes low to high. In the next positive Clock transition of the CP, PC will be incremented, (PC \rightarrow PC+1).
- c) OP-Code fetch cycle.

EXAMPLE 4 : ADD memory

MACRO instruction: ADD M;

Addressing mode : REG. INDIRECT.

Operation : $(A) \leftarrow (A) + (H) (L)$;

Sequence of Operations

- a) OP-Code fetch cycle/Continue/
- b) $PL(13-16) \rightarrow RB$; $RB \rightarrow B$; RAM output $B \rightarrow latch B$; $\overline{OEB} \rightarrow O$; RAM output $B \rightarrow DB$; $DB \rightarrow AR$; Next Positive transition of the CP DB will be latched to AR/Continue/
- c) AR \rightarrow AB ; Select MEM ; AB \rightarrow MEM ; MEM \rightarrow DB; DB \rightarrow DIR; DIR \rightarrow DA ; DA \rightarrow R ; PL (13-16) \rightarrow RB ; RB \rightarrow B ; RAM output B \rightarrow S ; Perform ALU operation (F = R + S + C_n, where C_n = 0) ; $\overline{\text{IEN}} = \overline{\text{OEY}} = 0$; Y \rightarrow RAM (write accomplished into RAM address by B). Next Positive transition of the CP, increments PC.
- d) OP-Code fetch cycle.

Note:

- 1. It is assumed that HL register is \mathbf{R}_1 in RALU, and Accumulator as \mathbf{R}_0 in the RALU.
- 2. These R_1 and R_0 can be selected either from IR bits or PL outputs. Here I have selected both from PL, i.e., microinstruction bits.

EXAMPLE 5 : PUSH resistor pair

Addressing mode : REGISTER INDIRECT

Operation : $((SP) - 1) \leftarrow (rP)$.

Sequence of Operations:

- a) OP-Code fetch cycle/Continue/
- b) The contents of SP is decremented
 PL(13-16) \rightarrow RB; RB \rightarrow B; RAM output B \rightarrow S;

 PL(17-20) \rightarrow RA; RA \rightarrow A; RAM output A \rightarrow R;

 Perform ALU Operation (F = S-R-1+C_n, where C_n = 0 and R = 0); $\overline{\text{IEN}} = \overline{\text{OEY}} = 0$; F \rightarrow Y; Y is written onto RAM addressed by B/Continue/
- c) MEM is addressed by the decremented SP value Keep the B same as in last cycle; RAM output B \rightarrow AR; $\overline{\text{OEB}} = 0$; Any general purpose register can be selected by A; RAM output A \rightarrow R; Perform ALU operation (F = R + C_n, when C_n = 0); $\overline{\text{OEY}} = 0$; F \rightarrow Y; Y \rightarrow DOM \rightarrow DOB \rightarrow DB; In the next positive transition of the CP AR content will be latched. /Continue/
- d) AR -> AB ; AB -> MEM ; Select MEM ; WRITE MEM.
- e) OP-Code fetch cycle.

Note

It is assumed SP is R_8 in RALU and R_F of RALU is having a preset value of zero.

CHAPTER 4

SIMULATION FOR THE BIT-SLICE PROCESSOR Am 2903

This chapter is devoted to the development of computer programme in PASCAL on an INTEL Series III Microprocessor Development System (MDS) for the simulation of Am 2903 bitslice microprocessor chip.

In the process of the development of a microcomputing system, one of the most important logical building block one has to develope is the Central Processing Unit (CPU). In this CPU a logical sub-block is the ALU Operation Management Unit (AOMU). This AOMU mainly consists of Am 2903s and other associated chips (Registers and Multiplexers).

The Am 2903 is a 4-bit microprocessor slice. In the proposed system, four such slices are cascaded by using a fast Carry Look Ahead Generator (Am 2902) to obtain a 16-bit microprocessor module. In this simulator, instead of, simulating one Am 2903 slice and performing the execution of the same programme four times (in a FOR LOOP), this 16-bit module is simulated as one unit. This helps in minimizing the run-time for the execution of the simulator programme. Therefore, it is assumed that four such slices are cascaded by using one Am 2902 chip (as recommended by AMD Data manual) and all the interconnections between the chips are established properly. It is also

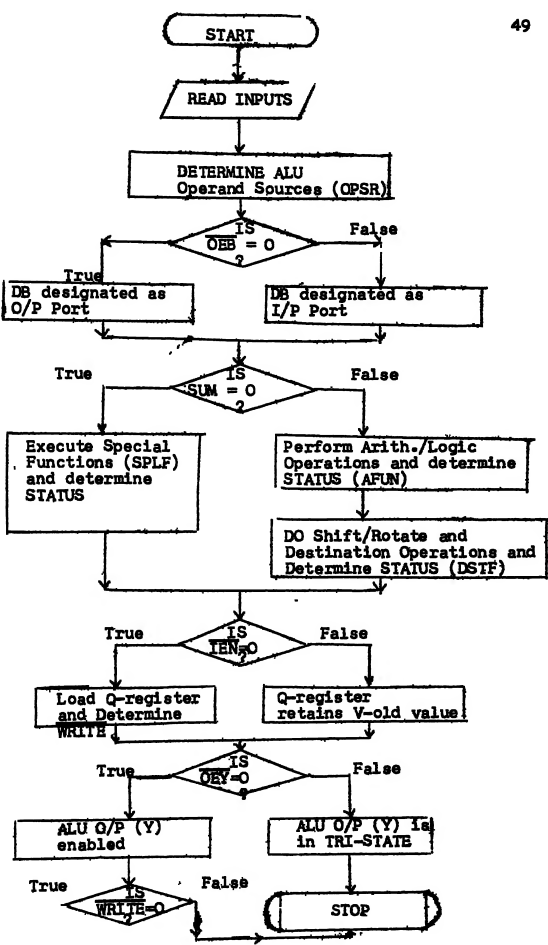
assumed that the $\overline{\text{WRITE}}$ output signal of the LSS is connected to all the inputs of $\overline{\text{WE}}$ signal of other slices, so as to enable writing onto the internal RAM of the 16-bit module.

4.1 THE OVERALL FLOW CHART

The Am 2903 is capable of performing certain operations simultaneously through parallel processing; but as the simulator programme can handle one logical step at a time, it will perform the operations of the Am 2903 sequentially. Based on this, a flow chart for a 16-bit Simulator has been shown in Fig. 4.1. This Simulator has a number of Procedures, each procedure being designed to perform a specific operation. Then calling a procedure within another procedure (nesting), the simulation of four main tables of Am 2903 chip (namely Operand sources, ALU arithmetic/logic functions, Destination/Shift and Rotate functions, as well as Special functions) have been made. The name of each simulating tables and the corresponding procedure names are as follows:

- a) Operand Source Routine table (OPSR).
- b) Arithmetic and Logical Function table (AFUN).
- c) Destination, Shift/Rotate Function table (DSTF).
- d) Special Function table (SPLF).

In the main programme the procedures are called sequentially in the same order as it would have executed the various functions within the chip. In this simulation, only chip functions are simulated; Pin-to-Pin simulation is not attempted.



Initially the programme has to read various input data; which are required to process its functions. After reading the inputs, it assigns the data to all the controls of the chip. It then fetches the operands required to perform the arithmetic and logical functions. (In the simulator, it is named as Procedure OPSR.) By checking the input datas, it will assign the DB, bidirectional I/O port, accordingly. If the SUM of the I_{Ω} to $\mathbf{I}_{\scriptscriptstyle{\mathcal{A}}}$ variable input datas is equal to zero - it executes special function table (in the simulator, it is known as Procedure SPLF). If the sum is not equal to zero, then it will execute arithmetic and logical function table (known here as a AFUN). While executing these tables, it generates status outputs simultaneously. In special function, the destination and rotate/ shift functions are built in within the same procedure routine. Whereas in normal arithmetic, logical functions, the destination, shift and rotate operations are performed immediately after the AFUN procedure is over. If IEN (instruction enable I/p) is zero, it can then load the Q-register when clock goes low to high, otherwise it will retain its old values.

It checks the input data of $\overline{\text{OEY}}$ (output enable signal to Y) variable signal. If it is true, the result of the shifter output is enabled onto the Y (output of Am 2903), else the shifter output cannot be brought outside,i.e., on Y, and it will be tristated. At the time of performing the shift operation, it

generates a \overline{WRITE} output signal. If \overline{OEY} is true and \overline{WRITE} output is also true, then only internal RAM can be written with the data on Y, when clock remains low.

The behaviour of a 16-bit module is programmed for one clock cycle. For more than one clock cycle, this programme has to be executed repeatedly. Throughout the processing section the data are maintained in binary code. It helps inspecting and finding errors in every stage of operation and consequently it can be loaded onto the next block for further processing. The listing of the Am 2903 simulator programme is given in Appendix II.

4.2 INPUT REQUIREMENTS

This 16-bit module as a part of a microcomputing system, it expects, the principal inputs (control signals to the Am 2903s) to this Simulator are the microinstruction bits. Since only the Am 2903 is simulated here, therefore, to run this programme the user has to supply the data corresponding to the following control signals whenever the programme demands it. The control signals are:

 I_{O-8} , A,B - addresses, DA, DB, \overline{EA} , \overline{OEB} , C_n , SIO_{15} , SIO_{O} , QIO_{15} , \overline{IEN} and \overline{OEY} .

The 16-general-purpose registers in these chips must be loaded with appropriate data before the OPSR procedure can be called in the main programme. For loading onto the RAM a procedure,

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RAMWRITE routine, is called in the main programme. For 16 RAM locations, the corresponding and appropriate data can be loaded onto the RAM by using this procedure routine.

4.3 STATUS

In this simulation the overflow and sign status are generated by using ripple carry algorithm, instead of calculating C_{n+4} and C_{n+3} for all individual bi-slices and then finally calculating overflow by using EX-OR operation between C_{n+4} and C_{n+3} for the MSS. This is because, it is assumed in the beginning that the simulation is for a 16-bit microprocessor module rather than 4x4-bit microprocessor slice.

The expressions used for calculating overflow and sign status from the two 16-bit operands (R and S) are as follows:

OVR =
$$\overline{S}_R \cdot \overline{S}_S \cdot S_F + S_R \cdot S_S \cdot \overline{S}_F$$

and

$$SIGN = S_R.S_F + S_S.S_F + S_R.S_S$$

where \overline{S}_R is the complement of S_R and S_R denotes the sign bit (MSB) of the R operand. Similarly, \overline{S}_S is the complement of S_S and S_S denotes the sign bit (MSB) of the S operand. \overline{S}_F is the complement of S_F and S_F itself is denoted as sign bit (MSB) of the ALU output (F).

Table 4.1

ALU Operand Sources

EA	I _O	ŌE _B	ALU Operand R	ALU Operand S
weether becommendation when	anni philitti dalgalegale allementi in entirpri (1964) e venn			na eta organisco Acces (accessos esperimento de Productivo de Accesso de Accesso (Accesso (Ac
L	L	L	RAM Output A	RAM Output B
L	L	Н	RAM Output A	DB _{O-3}
L	Н	X	RAM Output A	Q Register
Н	L L	L	DA _{O-3}	RAM Output B
Н	L	Н	DA _{O-3} DA _{O-3}	DB _{O-3}
Н	Н	Х	DA _{O-3}	Q Register
		+ · · ·		
	Care and University and Care and		and the second s	

L = Low H = High X = Don't Care

Table 4.2
Am 2903 ALU Functions

14	13	I_2	Il	Hex Code	ALU Functions
L	L	L	L	0	$I_0 = L$ Special Functions $I_0 = H$ $F_1 = High$
L	L	L	Н	1	F = S Munus R Minus l Plus C
L	L	Н	L	2	$F = R \text{ Minus S Minus 1 Plus } C_n$
L	L	Н	Н	3	$F = R Plus S Plus C_n$
L	Н	L	L	4	$F = S Plus C_n$
L	Н	L	Н	5	$F = \overline{S}$ Plus C_n
L	Н	Н	L	6	$F = R Plus C_n$
L	Н	Н	Н	7	$F = \overline{R} \text{ Plus } C_n$
Н	L	L	L	8	$F_1 = LOW$
Н	L	L	Н	9.	$F_i = \overline{R}_1$ and S_i
Н	L	Н	L	A	$F_i = R_i$ EXCLUSIVE NOR S_i
Н	L	Н	Н	В	$F_i = R_i$ ESCLUSIVE OR S_i
Н	Н	L	L	С	$F_i = R_i$ and S_i
Н	Н	L	Н	D	$F_i = R_i \text{ NOR } S_i$
Н	Н	Н	L	E	$F_{i} = R_{i} NAND S_{i}$
Н	Н	Н	Н	F	$F_i = R_i \text{ OR } S_i$

L = LOW

H = HIGH

i = 0 to 3

		SIO3		Y ₃		Y2						Q Reg &		1				
¹ 8	L ₇ L ₆ L ₅ Hex Code Function	Most Sig. Slice	Other Slices	Most Sig. Slice	Other Slices	Most Sig. Slice	Other Slices	Υ,	Yo	SHO _D	Write	Shifter Function	OIO3	0100				
ì	L	1	ı	0	Anth F/2-Y	Input	Input	F ₃	SIO3	SIO3	F ₃	F2	F ₁	Fc	- L	Hold	Hi-Z	H: Z
ŧ.	. 1	t	н	1	tog F/2 →Y	Input	Input	SIO ₃	SiO.	F ₃	F ₃	F ₂	F,	Fo	L	Hold	H-Z	Hoz
ı	ŧ	н	T.	2	Ant: FI2-Y	Input	Input	F ₃	5103	SIO ₃	F ₃	1 F2	F,	Fo	L	Log 0/2-0	Input	00
L	1	н	н	3	Log F/2-Y	input	input	SIO ₃	SIO	F ₃	F ₃	F,	F	Fc	L	Log 0.7-0	Input	ao
ı	н	ı	ı	4	F→Y	Input	Input	F ₃	F ₃	F ₂	F2	F,	Fo	Parity	L	Hold	, Hi Z	Hi-Z
L	H	ı	Н	5	F-Y	input	Input	F ₃	F ₃	F ₂	F ₂	F	Fc	Panty .	H	Log 0-7-0	Input	. Q ₀
l	Н	н	ı	6	F→Y	input	Input	F ₃	F ₃	F ₂	F ₂	F,	Fo	Party	н	F-O	HI-Z	HI-Z
l	+1	н	н	7	F →Y	input	Input	F ₃	F ₃	F ₂	F ₂	F,	Fe	Parxty	L	F-0	H-Z	Hi-Z
н	ı	t.	t	8	Arith 21 -Y	Fo	F ₃	F ₃	F ₂	F ₁	F ₁	Fc	SIO	Input	1	Hold	Hı-Z	Hi-Z
H	ŧ	ı	н	9	Log 25 -V	F3	F ₃	F ₂	F ₂	F,	F ₁	Fo	SIO	Input	L.	Hold	H-Z	Hr-Z
н	ι	н	1	A	Anth 2f -Y	F2	F ₃	F ₃	F ₂	F ₁	F ₁	Fo	SIC	input.	Ł	Log 20-0	03	input
н	L	н	H	В	Log 2f -Y	F 2	F ₃	F ₂	F ₂	F,	F,	Fo	SIOc	nout	L	Log 20-0	03	input
H	H	1	1	C	FY	Fo	F ₃	Fy	F ₃	F ₂	F ₂	F.	Fc	H+ Z	н	Hold	. Hi-Z	Hı-2
н	H	L	H	D	F-Y	F 3	F ₃	F ₃	F ₃	F ₂	F2	F,	Fc	H-2	н	Log 20-0	03	inpur
н	H	н	ι	E	SIO0-Y0 Y1, Y2. 13	SIO	SIO	5106	SIO	SIO	SIO _C	SIC	SICe	inpur		HOIC	Hr-Z	H-2
H	н	H	H	f	€Y	F 3	F ₃	F 3	Fo	F ₂	F ₂		Fo	H-Z	1	Hot	H-Z	HeZ

L = LOW

Hi-Z = High Impedance

Panty \vdash F₃ \forall F₂ \forall F₁ \forall F₀ \forall SIO₃ \forall . Exclusive OR

Figure 20a. ALU Destination Control for I_0 or I_1 or I_2 or I_3 or I_4 = HIGH, $\overline{\text{IEN}}$ = LOW.

								SIO	3		0.0			
l ₈	4	16	15	Hex Special Function		ALU Function	ALU Shifter Function	Most Sig. Slice	Other Slices	SIO ₀	Q Reg & Shifter Function	010 ₃	OHO ^O	WRITE
L	L	L	L	0	Unsigned Multiply	F= S+Cn if Z=L F=R+S+Cn if Z=H	Log. F/2→Y (Note 1)	Hi-Z	Input	F ₀	Log. Q/2→Q	Input	00	L
L	L	н	L	2	Two's Complement Multiply	F=S+Cn it Z=L F=R+S+Cn it Z=H	Log. F/2→Y (Note 2)	Hi-Z	Input	F ₀	Log. Q/2→Q	Input	Q ₀	L
L	Н	L	L	4	Increment by One or Two	F=S+1+Cn	F→Y	Input	Input	Parity	Hold	Hi-Z	Hi-Z	L
L	Н	L	Н	5	Sign/Magnitude- Two's Complement	F=S+Cn HZ=L F=S+Cn HZ=H	F→Y (Note 3)	Input	Input	Parity	Hold	Hi-Z	Hi-Z	L
L	н	н	L	6	Two's Complement Multiply, Last Cycle	F=S+Cn HZ=L F=S A-1+Cn HZ=H	Log F/2→Y (Note 2)	Hi-Z	input	F ₀	Log. Q/2Q	Input	Q ₀	L
н	L	L	L	8	Single Langth Normalize	F=S+Cn	F→Y	F ₃	F ₃	Hi-Z	Log. 20-+Q	Q ₃	input	L
н	L	н	L	A	Double Length Normalize and First Divide Op.	F=S+Cn	Log 2F→Y	R ₃ ∀F ₃	F ₃	Input	Log. 2Q-+Q	C ₃	Input	L
н	н	L	L	С	Two's Complement Divide	F=S+R+Cn # Z=L F=S-R-1+Cn #Z=H	Log. 2F-+Y	R ₃ ∀ F ₃	F ₃	input	Log. 2Q-+Q	Q ₃	Input	L
н	н	н	L	E	Two's Complement Divide, Correction and Remainder	F=S+R+Cn # Z=L F=S-R-1+Cn #Z=H	F→Y	F ₃	F ₃	Hi-Z	ipo 50→0	Q ₃	Imput	L

NOTES: 1. At the most significant slice only, the C_{n+4} signal is internally gated to the Y_3 output.

2. At the most significant slice only, $F_3 \neq OVR$ is internally gated to the Y_3 output.

3. At the most significant slice only, $S_3 \neq F_3$ is generated at the Y_3 output.

4. Op codes 1, 3, 7, 9, B, D, and F are reserved for future use.

L = LOW H = HIGH X = Don't Care

Hi-Z = High Impedance \forall = Exclusive OR Parity = SIO₃ \forall F₃ \forall F₂ \forall F₁ \forall F₀

Figure 17. Special Functions: $\mathbf{I}_0 = \mathbf{I}_1 = \mathbf{I}_2 = \mathbf{I}_3 = \mathbf{I}_4 = \mathbf{LOW}, \overline{\mathbf{IEN}} = \mathbf{LOW}.$

CHAPTER 5

SIMULATOR OF A MICROPROGRAMME CONTROLLER Am 2910

Microprogramme Controller is another important logical building block, which will be used to design in the Microprogramme Management Unit (MMU). The other associated logical functional blocks used in the MMU are Registers and Memory. Since these associated chips are functionally very simple, therefore, the attention has been drawn to simulate a more complecated chip like Am 2910 in begin with.

The Am 2910 is a 12-bit wide Microprogramme Controller, it cannot be cascaded for a wider microprogrammable controller application. It is capable of performing certain operations i parallel in one cycle time. But due to the sequential nature the simulator programme, it is not possible to execute paralle operation simultaneously. Based on the sequential nature of t programme a flow chart for this simulator has been shown in Fig. 5.1.

5.1 DESCRIPTION OF THE SIMULATOR

This simulator consists of a number of procedures. Each procedures will perform a specific set of operations (like loading the register, decrement the register content, push of the stack, pop out from the stack etc.). The main program

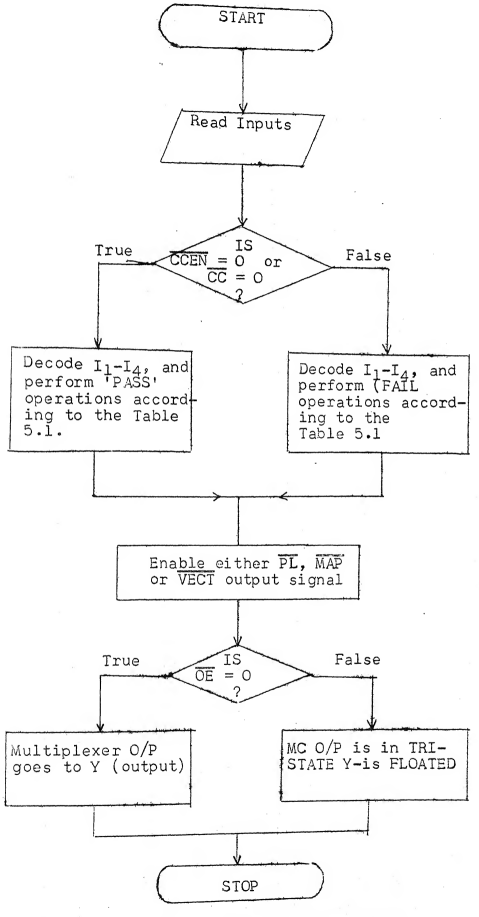


Fig. 5.1 Am 2910 Simulator Flow Chart

TABLE 4. Am2910 MICROINSTRUCTION SET.

HEX			REG/ CNTR	CCEN = LO	FAIL DW and CC = HIGH		PASS_ GH or CC = LOW	REG/	
13-10	MNEMONIC	NAME	CON- TENTS	Y	STACK	Y	STACK	CNTR	ENABLE
0	JZ	JUMP ZERO	×	0	CLEAR	0	CLEAR	HOLD	PL
1	CJS	COND JSB PL	×	PC	HOLD	D	PUSH	HOLD	PL
2	JMAP	JUMP MAP	×	D	HOLD	D	HOLD	HOLD	MAP
3	CJP	COND JUMP PL	×	PC	HOLD	D	HOLD	HOLD	PL
4	PUSH	PUSH/COND LD CNTR	х	⊸ PC	PUSH	PC	PUSH	Note 1	PL
5	JSRP	COND JSB R/PL	х	R	PUSH	D	PUSH	HOLD	PL
6	CJV	COND JUMP VECTOR	×	PC	HOLD	D	HOLD	HOLD	VEC
7	JRP	COND JUMP R/PL	X	R	HOLD	D	HOLD	HOLD	PL
-		DESCRIPTIONS ONTO	≠ 0	F	HOLD	F	HOLD	DEC	PL
8	RECT	REPEAT LOOP, CNTR # 0	= 0	PC	POP	PC	POP	HOLD	PL
			≠0	C	HOLD	D	HOLD	DEC	PL
9	RPCT	REPEAT PL, CNTR ≠ 0	=0	PC	HOLD	PC	HOLD	HOLD	PL
A	CRTN	CONDRTN	×	PC	HOLD	F	POP	HOLD	PL
В	CJPP	COND JUMP PL & POP	×	PC	HOLD	D	POP	HOLD	PL
C	LDCT	LD CNTR & CONTINUE	X	PC	HOLD	PC	HOLD	LOAD	PL
D	LOOP	TEST END LOOP	×	F	HOLD	PC	POP	HOLD	PL
£	CONT	CONTINUE	×	PC	HOLD	PC	HOLD	HOLD	PL
A THE MILITERS OF			≠ 0	F	HOLD	PC	POP	DEC	PL
F	TWB	THREE-WAY BRANCH	= 0	D	POP	PC	POP	HOLD	PL

Note: If CCEN = LOW and CC = HIGH, hold; else load. X = Don't Care.

was developed on the basis of Table 1, and they will be required to execute this simulation programme. The name of the procedures and their functions are stated below:

	Name of the Procedure	<u>Function</u>
1.	CLRSTACK	Content of the stack is made to
		zero.
2.	READSTACK	To read the content of the stack
		top only.
3.	POP	To Pop out the content of the stack
		top and decrement the stack pointer
4.	PUSH	The content of the microprogramme
		counter is pushed to the stack top.
5.	LOADREG	Register/Counter is loaded with its
		input data.
6.	CMPC	To increment the microprogramme
		counter content.
7.	DECREMENT	To decrement the register/counter
		output.

Throughout this simulation the data are maintained in decima, number. It helps inspecting and finding errors in every stage of operation. The listing of Am 2910 Simulator Programme is given in Appendix III.

5.2 DESCRIPTION OF THE FLOW CHART

This program has to read various input data, which are

required to execute this programme. It then test the condition code input signal (\overline{CC}) if it is proved that the result of the test is positive, it decodes the I_1-I_4 input control signals and executes the corresponding 'PASS' condition programme. But if the result of the test is negative, it executes a 'FAIL' condition programme, corresponding to the decoded value of I_1-I_4 input control signals.

Mainly the programme will determine the output of the multiplexer from its four possible inputs. Once the output of the multiplexer is obtained it will update the microprogramme counter content either by incrementing or retaining the same value as the multiplexer output. The Stack, microprogramme counter, and register/counter operation are done with respect to the positive edge of the clock. The register/counter will either decrement or will retain its value. After these operations it will enable one of the following output PL, MAP, VECT: It checks OE (output enable) input signal. If it is true, the multiplexer output will be enabled to the Y (output), otherwise the Y (output) will be floated.

5.3 INPUT REQUIREMENTS

This microprogramme controller, expects, the principal inputs to this simulator are the microinstruction bits. Since here, only the Am 2910 is simulated, to run this programme, a user has to supply the data corresponding to the following cotrol signals, whenever, the programme demands for it.

The control signals are :

 I_{1-4} , \overline{CC} , \overline{CCEN} , C1, \overline{RLD} , \overline{OE} and D_{1-12} .

The D input signals again can be either from MAPO (Mapping PROM output), or from VECA (Vector address from Vector Decoder) or from BA (microinstruction bits).

5.4 DESCRIPTION OF PROCEDURES

CLRSTACK

The stack in Am 2910 is a five-word last-in, first-out 12 bit memory, has a pointer which addresses the value presently on the top of the stack. Before performing the stack operation in the system, it requires initialization, to clear the content of all the locations in the stack, and make the stack pointer = 0, so that it can be ready for future use.

READSTACK

Sometimes in stack operation, it may require to read the stack top only, but not to decrement the stack-pointer. It helps in looping operation. This procedure will be active only, when the stack-pointer value is greater than or equal to one. Obviously when the stack pointer crosses the stacksize, the attempt should not be used to read the stack.

POP

In stack operation, the stack top can be popped out, provided the stack pointer value is greater than zero. After the pop operation, the stack pointer value will be decremented. If stack pointer points to zero, then further pop operation will not be possible and if it is attempted to pop out the content of the stack, it will warn the user by indicating that stack is empty and so it cannot pop.

PUSH

PUSH operation will be possible, if stack-pointer is less than the stack size (i.e., 5). It will, therefore, first check the pointer value. If it is within the stack size limit, it increments the stack-pointer value from its present value and pushes the content of the microcounter output to the stack, when clock goes from low to high. But if pointer value = stack size, then it gives warning to the user - stating that the stack is full and further push operation will destroy the previous stack top value. Therefore, user should avoid this condition.

LOADREG

In Am 2910 Register/Counter can be loaded with the D-input value by two ways. If the RLD control signal is zero, then irrespective of the instructions (I), it will load the register/

counter with the value of D-input. In this procedure, it will check $\overline{\text{RLD}}$ control signal, if it is zero, then only it will load onto the register/counter, otherwise it will ignore it.

In this procedure, the incrementer and the microprogramme counter functions both are included. It checks the content of CI variable. If it is one it increments the multiplexer output value by one, if it is zero it maintains the same value of the multiplexer output. This CMPC updated value can be loaded onto the stack as well as it can be brought to one of the input to the multiplexer.

DECREMENT

Since in Am 2910, RLD (load to register/counter) function overrides any other register/counter operations, therefore, this procedures checks the RLD input variable first. If it is zero, it will perform only LOADREG function, otherwise it will decrement the content of the register/counter. If it is found that the register/counter content is already zero before decrementing, it gives a warning to the user by stating further decrement is not possible, because it has already reached a zero value.

The behaviour of a Am 2910 is programmed for one cycle. For more than one clock cycle, this programme has to be executed repeatedly.

CONCLUSION

Two programmes have been written to simulate in complete details the functions of the 16-bit processor module and an Microprogramme Controller. Complete Simulation needs interconnecting programmes (small procedures for the different functional blocks and inter-connecting them in the main programme). All other hardware need to be simulated in functional level and as such it will be relatively simple. The very strength of the Bit-Slice Processor lies on the custom oriented configuration and hence the architecture suggested in this thesis can only give a guideline. It is expected the user should make its own architecture and using these Simulators will verify the microprogrammes.

As the interconnection between the modules (logical building blocks) have not been simulated, the programmes have been verified, by modifying the actual Simulator programmes into an interactive form with the following features.

These programmes need some input data information to execute the programmes (like, instructions I_0 - I_8 ; Address A; Address B; DA, DB, etc.). These data have to be supplied by the user in a particular format, whenever these programmes demand it. (Format will be defined in the programme). In case the user fails to respond properly, the programme will not

advance further. It will ask for the input again — until the programmes satisfies with the inputs. Similarly after executing, it will display the result of an operation and wait for further action. In the end when the simulation will be over, it will ask, if the user wants to continue the simulation again for an another set of inputs or to quit from further processing.

Even these programmes have been tested with all possible inputs condition in a Loop. The execution results of such programmes are also listed.

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Y	EI Td	1	85 65-87	000			5	× 0	×	×××	0	- American
MEM	TR/D	77	£Σ	-1	1980	440					0	Britan
	33	4-	8-82	×	>		Ì	X X		×	×	
2910	I	1 4	£7-77 57	F 0	H			- 0			0	
	PRESH RLD REEN	4	てヤ		- American and a second a second and a second a second and a second and a second and a second and a second an	-			25.000		0	story
STATUS	MACKO	7	67	0				- 0	0	0	0	
82	QAO_1	77	9 E E	0	0	> -						
	ENC.	74	92	0	·			0			0	gian.
80	고(b - 20C	6	22-2¢	×	,			× ×			0	
2	V2	d	12-02	0	<			0	-	_	0	
290	A-Addr B-Addr	d	7.5	×	×) ;	< ×			O	
York	SIOn/6 Resh Reou	4	97-27	х О	>	4 >	-	- O	00	-	000	
OIL	9/9015	4	74-76 78	×	,			× ×			×	
2903	0I Nai A3 A30	4 4	77 70	0	-			× -			- 1	
04	8-SI	4	or 6 8-3	ш	,	1 - 1		3 12 0	0	O X U	0 × 9	
	* - I	Inch. BIT 4	18	<u>U</u>				0 4 0	*	00	2	100
		Landinidado	Micro Progre Addr.	A 0 A	3	#1,M2 0 4 0		0 0		0	0 2	
		to of Micro	Bit	ANI dah	Q W L	NOI,	2)	rusn rp			

N.B. All fields in HEX . X = Don't Care

of Intel 8085A Instructions Implementation

ce File: :F3:ALUSIM

```
ct File: :F3:ALUSIM.OBJ
rols Specified: (none).
 LINE NESTING
                        SOURCE TEXT: : F3: ALUSIM
        0
     1
           0
                        PROGRAM AM2903(INPUT, OUTPUT);
     2
         0
            0
                        TYPE
                              BARRAY=ARRAY[1..16] OF INTEGER;
    4
         0
            0
                              MAT=ARRAY[1..16,1..16] OF INTEGER:
         0
            0
                              BOOL=ARRAY[1..16] OF BOOLEAN;
         0
     6
            0
                        VAR
                              SADDR, Q. DB, DA, DIN, ADDRA, ADDRB, F. TEMP: BARRAY;
     8
        \circ
            0
                              I, INT, Y, QRIN, ASO, OD, R, S: BARRAY;
     47
        0
                              RAMDATA: MAT;
            ()
    10
        0
            0
                              INSD, INP, J, CIN, N, SIO3, SIO0, QIO3, QIO0, OEY, M, DNI, T: INTEGER;
    11
        0
            0
                              PARITY, IEN, IO, OEB, EA, SUM, COUT, OVR, GN, WM, Z, IND: INTEGER;
    12
        0
            ()
                              ADAT: TEXT;
    13
        0
            \circ
                              AOUT: TEXT:
    14
        0
            0
                              PROCEDURE
                                           GINTODEC(I: BARRAY; N: INTEGER; VAR SUM: INTEGER);
    15
            0
                        VAR
                            J, P: INTEGER;
    17
         1
            0
                        BEGIN
    18
        1
            1
                              J: =1; SUM: =0; P: =1;
    19
            1
                              REPEAT
            2
    20
         1
                                     IF J=1 THEN SUM: =SUM+I[J]
            2
    21
                                     ELSE
         1
            2
    22
         1
                                          BEGIN
            3
    23
         1
                                                I[J]:=I[J]*2*P;
            3
    24
         1
                                                P:=2*P;
            3
         1
                                                SUM: =SUM+I[J]
                                          END;
    27
            2
                                     J: =J+1;
        1
    28
            2
                              UNTIL J=N+1;
         1
    29
                         END (OF BINTODEC);
         1
            1
                        PROCEDURE RAMREAD (ADDRA, ADDRB: BARRAY; VAR DOUTA, DOUTB: BARRAY);
    30
         0
            0
    31
            0
                             I, K, J, N: INTEGER;
    33
            0
                        BEGIN
         1
    34
                              N: =4;
         1
            1
                              BINTODEC(ADDRA, N, I); I:=I+1;
    35
         1
            1
                              BINTODEC(ADDRB, N, K); K:=K+1;
    36
         1
            1
    37
                              FOR J:=1 TO 16 DO
         1
            1
    38
         1
            1
                               BEGIN
    39
            2
                                     .DOUTA[J]: =RAMDATA[I, J];
         1
            Z
    40
                                     DOUTB[J]: =RAMDATA[K, J];
         1
            2
    41
         1
                               END;
                        END (RAMREAD);
    42
         1
            1
                        PROCEDURE RAMWRITE(ADDRB, DOUT: BARRAY; VAR RAMDATA: MAT);
    43
         0
            0
    44
         1
            0
                        VAR
                             K, J, N: INTEGER;
    46
                        BEGIN
         1
            0
    47
         1
            1
                              BINTODEC(ADDRB, N, K); K: =K+1;
    48
            1
         1
                              FOR J:=1 TO 16 DO RAMDATA[K, J]:=DOUT[J];
    49
         1
            1
    50
            1
                        END (RAMWRITE);
```

procedure TWOCOMP(DL: BARRAY; var BL: BARRAY);

```
NESTING
                SOURCE TEXT
                               F3 ALUSIM
 1
    0
                vær
                   J integer;
    0
                   ONEFOUND integer.
    0
                begin
 1
    1
                     ONEFOUND =0;
 1
    1
                     J =16;
 1
    1
                     REPEAT
 1 🚁
    2
                            if(DL[J]=1) or (ONEFOUND=1) then
    2
 1
                            begin
    3
 1
                                  DL[J-1] =1-DL[J-1];
 1
    3
                                  ONEFOUND =1;
 1
    3
                            end
    2
 1
                            else
    2
 1
                                 DL[J] =O;
 1
    2
                            J =J-1;
    2
                     until J=1;
 1
 1
    1
                      for J =1to 16 do BL[J] =DL[J];
 1
    1
                end(TWOCOMP);
 O
    0
                procedure ONECOMP(DL BARRAY; ver BL BARRAY);
 1
    0
                VET
                   J integer:
    0
                begin
 1
    1
                     J =16;
 1
    1
                     repest
 1
    2
                            DLCJ3 =1-DLCJ3;
 1
    2
                            J =J-1;
    2
 1
                     until J=0;
    1
 1
                      for J =1 to 16 do BL[J] =DL[J];
                end(CONECOMP);
 1
    1
  *0
 0
                function XOR1(A, B boolean) boolean;
 1
    Ø
                begin
 1
                     XOR1 = ((NOT A AND B) OR (A AND (NOT B)));
    1
 1
                end(XOR1);
    1
 0
    0
                procedure MOD2ADD(A, B BARRAY; CIN integer; var C BARRAY; var COUT1 int
 1
    O
                                     var OVR integer);
    0
                   I, GN integer;
    ٥
                  SR, SS, SF, SO, SRC, SSC, SFC, CO boolean;
 1
 1
    0
                begin
 1
                     for I =16 downto 1 do
    1
 1
    1
                     begin
 1
    2
                           CCI3 =A[I]+B[I]+CIN;
 1
    2
                           CIN -O:
 1
    2
                           if C[I]=3 then
 1
    2
                           begin
    3
 1
                                 C[ 1] =1;
 1
    3
                                 CIN =1;
 1
    Э
                           endi
    2
                           IF CII]=2 THEN
    2
                           BEGIN
 1111
                                 (O= [113
    3
    3
                                CIN =1:
                           END:
    3
                                COUT1 =CIN;
    2
                      end:
```

```
LINE NESTING
                      SOURCE TEXT: : F3: ALUSIM
          1
 107
      1
                            IF (A[1]=1) THEN SR: =TRUE ELSE SR: =FALSE;
 108
      1
          1
                            IF (B[1]=1) THEN SS: =TRUE ELSE SS: =FALSE;
 109
      - 1
          1
                            IF (C[1]=1) THEN SF: =TRUE ELSE SF: =FALSE;
      1
                            SO: =(SR AND SF) OR (SS AND SF) OR (SR AND SS);
 110
          1
 111
      1
          1
                            IF (SO=TRUE) THEN GN: =1 ELSE GN: =0;
                            IF (SR=TRUE) THEN SRC:=FALSE ELSE SRC:=TRUE;
 112
          1
       1
 113
       1
          1
                            IF (SS=TRUE) THEN SSC: =FALSE ELSE SSC: =TRUE;
 114
      1
          1
                           IF (SF=TRUE) THEN SFC: =FALSE ELSE SFC: =TRUE;
 115
       1
          1
                           CO: = (SRC AND SSC AND SF) OR (SR AND SS AND SFC);
 116
      1
          1
                            IF (CO=TRUE) THEN OVR: =1 ELSE OVR: =0;
 117
      1
          1
                            C[1]: =GN;
          1
 118
       1
                      end CMOD2ADD3;
 119
       0
          0
                      procedure ANDOP(A, B: BOOL; var C: BOOL);
 120
       1
          0
                      var
                         I:integer:
 122
          0
       1
                      begin
 123
       1
          1
                         I:=1;
 124
      1
          1
                         repeat
 125
          2
      1
                                CCII: =ACII AND BCII;
          2
 126
       1
                                I := I+1;
          2
 127
       1
                         until I=17;
 128
          1
      1
                      end(ANDOP);
      Ö
          0
 129
                      procedure XOR(A, B: BOOL; var C: BOOL);
 130
      1
          \circ
                         I:integer;
 132
      1
          0
                         begin
 133
          1
      1
                               I:=1;
 134
          1
       1
                               repeat
          2
                                      CEI]:=((NOT AEI] AND BEI]) OR (AEI] AND (NOT BEI])
 135
       1
          2
 136
                                      I := I + 1;
       1
          2
                               until I=17;
 137
       1
 138
       1
          1
                         end(xor);
 139
       0
          0
                      procedure OROP(A,B:BOOL; var C:BOOL);
 140
          0
       1
                      var
                         I: integer;
 142
          0
       1
                         begin
 143
       1
          1
                               I:=1;
 144
       1
          1
                               repeat
                                      C[I]: =A[I] OR B[I];
 145
          2
       1
 146
          2
                                      I := I + 1;
       1
          2
 147
       1
                               until I=17;
 148
          1
                         end(OROP);
       1
                      PROCEDURE LLS(RI: INTEGER; INP: BARRAY; VAR OP: BARRAY; VAR LO: INTEGER
 149
       Ö
          Ö
 150
       1
          0
                      VAR
                           I: INTEGER;
 152
          0
                      BEGIN
       1
                            OP[16]:=RI;
 153
       1
          1
 154
                            I := 15i
          1
       1
$55
                            REPEAT
       1
          1
          2
                                   OPEI1: =INPEI+11;
 156
       1
          2
 157
       1
                                   I := I - 1;
                            UNTIL I=0;
 158
          2
       1
                            LO: = [NP[1];
 159
       1
          1
          1
                      END (LLS);
 160
       1
                      PROCEDURE ALS(RI: INTEGER; INP: BARRAY; VAR OP: BARRAY; VAR LO: INTEGE
 161
       0
          0
```

```
.INE NESTING
                     SOURCE TEXT F3 ALUSIM
162
     1 0
                     VAR
                         I INTEGER:
                     BEGIN
164
      1
         ٥
165
      1
         1
                          OP[16] =RI;
      1
         1
166
                           I =15;
167
      1
         1
                          REPEAT
148
      1
         2
                                 OPEI3 =INPEI+11;
         2
149
      1
                                  I = I-1
17Ò
      1
         2
                          UNTIL I=1;
      1
         1
171
                          OPE13 =INPE13:
172
      1
         1
                          LO = INP[2];
173
      1
         1
                     END (ALS)
      0
         Ō
174
                     PROCEDURE LRS(LI INTEGER; INP BARRAY; VAR OP BARRAY; VAR RO INTEGER
175
      1
         ٥
                     VAR
                          I INTEGER:
177
         0
                     BEGIN
      1
178
      1
         1
                           I.=1;
179
      1
         1
                          OPCII =LI:
160
      1
         1
                          REPEAT
         2
      1
181
                                 OP[I+1] =INP[I],
         2
 182
      1
                                 I =I+1;
183
      1
         2
                          UNTIL I=16:
 184
      1
         1
                          RO = INP(I);
      1
                     END (LRS)
 185
         1
      0
                     PROCEDURE ARS(LI INTEGER; INP BARRAY; VAR OP BARRAY; VAR RO INTEGER
 186
         Ó
 187
      1
         0
                     VAR
                         I INTEGER:
                     BEGIN
 189
      1
         O
190
191
      1
         1
                           I =1;
      1
                          OPCI3 =INPCI3;
         1
 192
      1
         1
                           OP[I+1] -LI;
193
      1
         1
                          REPEAT
194
      1
         2
                                 OP[[+2] =[NP[[+1];
195
      1
         2
                                  I =I+1;
                          UNTIL I=15;
196
      1
         2
197
                          RO =INP[I+1];
      1
         1
198
      1
                     END (ARS):
         1
                     PROCEDURE SCFFO(IENL, DOT, A, B BOOLEAN; SFI INTEGER; VAR Z INTEGER)
199
         0
      0
                     VAR
200
      1
         0
                         TMP1, IENN, SFN, DIN, SF: BOOLEAN;
202
      1
         0
                     BEGIN
                           IF XOR1(A, B) = TRUE THEN TMP1 = FALSE ELSE TMP1 = TRUE;
203
      1
         1
                           IF (IENL=TRUE) THEN IENN =FALSE ELSE IENN =TRUE)
204
      1
                           IF (SFI=10) OR (SFI=12) THEN SF =TRUE ELSE SF =FALSE;
205
      1
         1
206
                           IF (SF=TRUE) THEN SFN; =FALSE ELSE SFN =TRUE;
      1
         1
                           DIN = (TMP1 AND IENN AND SF) OR (SFN AND DOT) OR (IENL AND )
207
      1
          1
208
                          DOT -DIN:
      1
          1
                           IF (DOT=TRUE) THEN Z =1 ELSE Z =0;
209
      1
         1
 耳り
                     END.COF SCFFO):
      1
         1
                     PROCEDURE OPSR(VAR R, S, TEMP BARRAY);
211
      Ø
         Õ
         O
                     VAR
212
                           N. J. SADDRD: INTEGER:
                          DOUTA, DOUTB. BARRAY,
214
      1
         0
215
      ì
         Ö
                     BEGIN
216
      1
         ì,
                          N =3:
```

```
LINE NESTING
                     SOURCE TEXT: : F3: ALUSIM
 217
     1 1
                           BINTODEC(SADDR, N, SADDRD);
 218 1 1
                           CASE SADDRD OF
 219 1
                        \circ
                           BEGIN
 221
          3
                                 RAMREAD (ADDRA, ADDRB, DOUTA, DOUTB);
 222
     1
          3
                                 FOR J: =1 TO 16 DO
      1
 229
          3
                                  BEGIN
      1
 224
          4
                                        R[J]: =DOUTA[J];
 225
      1 4
                                        S[J]: =DOU[B[J];
 226
      1 4
                                        TEMP[J]: =DOUTB[J];
 227
      1 4
                                  END;
 228 1 3
                           END (OF 0);
 229 1 2
                        1:
                           BEGIN
 231
                                 RAMREAD (ADDRA, ADDRB, DOUTA, DOUTB);
                                 FOR J:=1 TO 16 DO R[J]:=DOUTA[J];
FOR J:=1 TO 16 DO S[J]:=DB[J];
FOR J:=1 TO 16 DO TEMP[J]:=0;
 232
     1 3
 233 1
          3
      1 3
 234
 235
      1
          3
                           END COF 13:
          \mathbb{Z}
 236
                        2:
                           BEGIN
 238
      1
          3
                                 RAMREAD (ADDRA, ADDRB, DOUTA, DOUTB);
 239
      1 3
                                 FOR J: =1 TO 16 DO R[J]: =DOUTA[J];
          3
 240
      1
                                 FOR J:=1 TO 16 DO S[J]:=Q[J];
 241
          3
                                 FOR J:=1 TO 16 DO TEMP[J]:=DOUTB[J];
 242
          3
     1
                           END (OF 33)
 243 1 2
                        3:
                            BEGIN
                                 RAMREAD (ADDRA, ADDRB, DOUTA, DOUTB);
 245
          3
      1
                                 FOR J:=1 TO 16 DO R[J]:=DOUTA[J];
FOR J:=1 TO 16 DO S[J]:=Q[J];
FOR J:=1 TO 16 DO TEMP[J]:=0;
      1
          3
 246
      1
 247
          3
 248
      1
          3
 249
      1 3
                           END (OF 3);
 250
     1 2
                        4:
                           BEGIN
 252
      1 3
                                 RAMREAD (ADDRA, ADDRB, DOUTA, DOUTB);
 253
      1 3
                                 FOR J:=1 TO 16 DO R[J]:=DA[J];
 254
     1 3
                                 FOR J: =1 TO 16 DO S[J]: =DOUTB[J];
                                 FOR J:=1 TO 16 DO TEMP[J]:=DOUTB[J];
 255
      1
          3
 256
      1
                           END (OF 4);
          3
          2
                        257
      1
                            BEGIN
                                 FOR J:=1 TO 16 DO R[J]:=DA[J];
 259
          3
      1
                                 FOR J:=1 TO 16 DO S[J]:=DB[J];
 260
      1 3
      1 3
                                 FOR J:=1 TO 16 DO TEMP[J]:=0;
 261
                            END (OF 5);
 262
      1
          3
          2
 263
     1
                        6:
                            BEGIN
345
                                 RAMREAD (ADDRA, ADDRB, DOUTA, DOUTB);
          3
      1
      1
                                 FOR J:=1 TO 16 DO R[J]:=DA[J];
          3
 266
                                 FOR J:=1 TO 16 DO S[J]:=Q[J];
FOR J:=1 TO 16 DO TEMP[J]:=DOUTB[J];
      1
 267
          3
      1 3
 268
 269
      1 3
                            END (OF 6);
 270 1 2
                            BEGIN
```

```
LINE NESTING
                    SOURCE TEXT: :F3: ALUSIM
 272
      1 3
                               FOR J:=1 TO 16 DO R[J]:=DA[J];
                               FOR J:=1 TO 16 DO S[J]:=Q[J];
 273
     1 3
 274
     1 3
                               FOR J: =1 TO 16 DO TEMP[J]: =0;
 275
     1 3
                         END (OF 7);
     1 2
 276
                      END (OF CASE);
 277
     1 1
                      WRITELN(SADDRD);
 278
     1 1
                      FOR J: =1 TO 16 DO WRITE(R(J));
        1
 279
      1
                      WRITELN
        1.
 280
      1
                      FOR J:=1 TO 16 DO WRITE(S[J]);
 281
      1
         1
                      WRITELN;
      1
 282
         1
                      FOR J:=1 TO 16 DO WRITE(DA(J]);
 283
      1 1
                      WRITELN;
 284
      1 1
                      FOR J:=1 TO 16 DO WRITE(DB[J]);
      1 1
 285
                      WRITELN;
 286
      1 1
                      FOR J: = 1 TO 16 DO WRITE(Q(J));
 287
      1 1
                      WRITELN;
 288
      1 1
                      FOR J:=1 TO 16 DO WRITE(DOUTA[J]);
      1 1
 289
                      WRITELN;
        1
 290
                      FOR J:=1 TO 16 DO WRITE(DOUTB[J]);
      1
 291
      1
         1
                      WRITELN;
 292
      1
         1
                     END; (OF OPSR)
 293
      0 0
                    PROCEDURE AFUN(VAR F: BARRAY; VAR COUT, OVR, GN: INTEGER);
 294
      1 0
                    var
                        ONE, ONEC, RC, T1, SC, FI: BARRAY;
      1 0
 296
                        INSD, N. J. OVR1, COUT1: integer;
 297
      1 0
                        RCB, SB, FB, RB: BOOL;
      1 0
 298
                    BEGIN
 299
      1
         1
                          N: =4;
      1
                          BINTODEC(I, N, INSD);
 3Q0
         1
 3Õ1
      1
         1
                          CASE INSD OF
 302
      1
         2
                          0:
                             BEGIN
 304
                                  IF I[9]=1 THEN
         3
      1
 305
      1 3
                                  BEGIN
 306
      1 4
                                       FOR J:=1 TO 16 DO F[J]:=1;
      1 4
 307
 308
      1 3
                                  COUT: =0; OVR: =0; GN: =F[1];
         3
                             END(OF O);
 309
      1
         2
 310
      1
                           1:
                             BEGIN
 312
      1
         3
                                  TWOCOMP(R, RC);
 313
      1 3
                                  FOR J:=1 TO 15 DO ONE[J]:=0;ONE[16]:=1;
      1 3
                                  TWOCOMP(ONE, ONEC);
 314
 315
      1 3
                                  MOD2ADD(S,RC,CIN,T1,COUT1,OVR1);
         3
                                  MOD2ADD(T1, ONEC, OVR1, F, COUT, OVR);
 316
      i
         3
                                  GN: =F[1];
 317
      1
                             END (OF 1);
         3
 318
      1
         2
                           2:
 319
      1
The same
                             BEGIN
         3
                                  TWOCOMP(S,SC);
 321
      1
     1 3
                                  FOR J:=1 TO 15 DO ONE[J]:=0; ONE[16]:=1;
 322
     1 3
 323
                                  TWOCOMP(ONE, ONEC);
 324 1 3
                                  MOD2ADD(R, SC, CIN, T1, COUT1, OVR1);
 325 1 3
                                  MOD2ADD(T1, ONEC, OVR1, F, COUT, OVR);
 326
     1 3
                                  GN: =F[1];
```

```
LINE NESTING
                      SOURCE TEXT: : F3: ALUSIM
       1 3
327
                               END COF 23;
       1
           2
 328
                             3:
                               BEGIN
  330
       1
           3
                                     MOD2ADD(R, S, CIN, F, COUT, OVR);
  331
       1
           GN: =F[1];
  332
           3
        1
                               END COF 33;
           2
  333
       1
                             4:
                               BEGIN
  335
           3
       1
                                     FOR J:=1 TO 16 DO REJ]:=0;
  334
       1
           3
                                     MOD2ADD(S,R,CIN,F,COUT,OVR);
  337
       1
           3
                                     'GN: =F[1];
  338
       1 3
                               END(OF 4);
       1
  339
                             5:
                               BEGIN
  341
           3
       1
                                    FOR J:=1 TO 16 DO R[J]:=0;
  342
       1
           3
                                     ONECOMP(S,SC);
  343
       1
           3
                                     MOD2ADD(SC, R, CIN, F, COUT, OVR);
  344
           3
       1
                                     GN: =F[1];
  345
       1
           3
                               END (OF 5);
           2
  346
       1
                             6:
                               BEGIN
  348
           3
       1
                                    FOR J:=1 TO 16 DO S[J]:=0;
       1
  349
           3
                                    MOD2ADD(R, S, CIN, F, COUT, OVR);
  350
       1
           3
                                     GN: =F[1];
  351
       1
           3
                               END(OF 6);
  352
       1
                             7:
                               BEGIN
  354
           3
                                     FOR J: =1 TO 16 DO S[J]: =0;
       1
  355
           3
                                     ONECOMP(R, RC);
       1
  35%
        1
           3
                                     MOD2ADD(RC, S, CIN, F, COUT, OVR);
  357
           3
        1
                                     GN: =F[1];
  358
        1
           3
                               END(OF 7);
  359
        1
           2
                             8:
                               BEGIN FOR J:=1 TO 16 DO F[J]:=0;
           3
                               COUT: =0; OVR: =0; GN: =0;
  361
        1
  362
           3
                               END(OF 8);
       1
                             9:
  363
       1
           2
                               BEGIN
  365
           3
                                     ONECOMP(R, RC);
       1
  366
           3
                                     FOR J:=1 TO 16 DO
       1
  367
           3
        1
                                     BEGIN
                                          IF RC[J]=1 THEN RCB[J]:=TRUE
  368
       1
  369
                                          ELSE RCB[J]:=FALSE;
       1
           4
  370
       1
           4
                                     END;
  371
       1
           3
                                     FOR J:=1 TO 16 DO
           3
  372
       1
                                     BEGIN
  373
                                          IF S[J]=1 THEN SB[J]:=TRUE
       1
  374
        1
           4
                                          ELSE SB[J]:=FALSE;
  75
        1
                                     END;
                                     ANDOP(RCB, SB, FB);
           3
  376
        1
                                     COUT: =0; OVR: =0;
           3
  377
        1
                                     FOR J:=1 TO 16 DO
  378
       1
           3
           3
                                     BEGIN
  379
       1
                                           IF FB[J]=TRUE THEN F[J]:=1
  380
       1 4
                                          ELSE F[J]:=0;
       1
  381
```

```
LINE NESTING
                     SOURCE TEXT: : F3: ALUSIM
 382
      1
        4
                                   END;
 383
      1
          3
                                   GN:=F[1];
      1
          3
 384
                              END COF 93;
 385
      1
          2
                          10:
                              BEGIN
 387
      1
          3
                                   FOR J: =1 TO 16 DO
 388
      1
          3
                                   BEGIN
 385
         4
      1
                                         IF R[J]=1 THEN RB[J]:=TRUE
         4
 390
      1
                                         ELSE RB[J]: =FALSE;
 391
      1
          4
                                   END:
 392
          3
      Ĺ
                                   FOR J:=1 TO 16 DO
 393
      1
          (3)
                                   BEGIN
 394
      1
         4.
                                         IF S[J]=1 THEN SB[J]:=TRUE
 395
         4
      1
                                         ELSE SB[J]: =FALSE,
 396
      1
         4
                                   END;
 397
         3
      1
                                   XOR(RB,SB,FB);
 398
          3
      1
                                   FOR J: =1 TO 16 DO
          3
 399
      1
                                   BEGIN
 400
      1
         4
                                         IF FB[J]=TRUE THEN FI[J]:=1 ELSE FI[J]:=0;
 401
      1
         4
                                   END;
 402
      1
          3
                                   ONECOMP(FI,F);
 403
      1
          3
                                   COUT: =0; OVR: =0; GN: =F[1];
 404
          3
      1
                              END {OF10};
          2
 405
      1
                           11:
                              BEGIN
 407
          3
                                   FOR J:=1 TO 16 DO
      1
 408
      1
          3
                                   BEGIN
 409
         4
                                         IF R[J]=1 THEN RB[J]:=TRUE
      1
          4
                                         ELSE RB[J]:=FALSE;
 410
      1
 411
      1
          4
                                   END;
 412
          3
                                   FOR J:=1 TO 16 DO
      1
                                   BEGIN
 413
      1
          3
 414
          4
      1
                                         IF S[J]=1 THEN SB[J]:=TRUE
 415
         4
                                         ELSE SB[J]:=FALSE;
      1
 416
      1
         4
                                   END;
 417
      1
          3
                                   XOR(RB, SB, FB);
 418
          3
                                   FOR J:=1 TO 16 DO
      1
 419
          3
                                   BEGIN
      1
                                         IF FB[J]=TRUE THEN F[J]:=1
 420
          4
      1
                                         ELSE F[J]:=0;
 421
      1
          4
 422
      1
          4
                                   END;
 423
      1
          3
                                   COUT: =0; OVR: =0; GN: =F[1];
                              END (OF 11);
 424
          3
      1
                           12:
          2
 425
      1
                              BEGIN
 427
          3
                                   FOR J:=1 TO 16 DO
      1
 428
          3
                                   BEGIN
       1
                                         IF R[J]=1 THEN RB[J]:=TRUE
 429
         4
      1
                                         ELSE RB[J]:=FALSE;
 $430
      1
          4
          4
                                   END;
 431
      1
 432
      1
          3
                                   FOR J:=1 TO 16 DO
         3
                                   BEGIN
 433
      1
                                         IF S[J]=1 THEN SB[J]:=TRUE
      1 4
 434
                                         ELSE SB[J]: =FALSE;
 435
      1 4
 436
      1 4
                                   END;
```

```
LINE NESTING
                   SOURCE TEXT: : F3: ALUSIM
                                 ANDOP(RB, SB, FB);
 437
     1 3
     1
 438
         \Xi
                                 FOR J:=1 TO 16 DO
     1
 439
         3
                                 BEGIN
     1 4
 440
                                      IF FB[J]=TRUE THEN F[J]:=1
     1 4
 441
                                      ELSE FLJ1: =0;
 442
      1
                                 END:
 443
     1
         3
                                 COUT: =0; OVR: =0; GN: =F[1];
 444
         3
      1
                            END (OF 123;
 445
     1
         2
                         13:
                            BEGIN
 447
         3
      1
                                 FOR J:=1 TO 16 DO
 448
     1 3
                                 BEGIN
      1
 449
         4
                                      IF RUJI=1 THEN RBUJI:=TRUE
 450
      1
         4
                                      ELSE RB[J]: =FALSE;
         4
 451
     1
                                 END:
      1 3
 452
                                 FOR J:=1 TO 16 DO
 453
     1 3
                                 BEGIN
 454
      1 4
                                      IF S[J]=1 THEN SB[J]:=TRUE
 455
     1 4
                                      ELSE SB[J]: =FALSE;
 456
         4
      1
                                 END;
 457
         3
      1
                                 OROP(RB, SB, FB);
 458
         3
      1
                                 FOR J:=1 TO 16 DO
 459
      1
         3
                                 BEGIN
 460
      1
         4
                                      IF FB[J]=TRUE THEN FI[J]:=1
      1
         4
 461
                                      ELSE FI[J]:=0;
         4
 462
     1
                                 END;
     1 3
 463
                                 ONECOMP(FI,F);
 464
      1 3
                                 COUT: =0; OVR: =0; GN: =F[1];
 465
     1 3
                            END (OF 13);
 40%
         2
                         14:
     1
                            BEGIN
 468
         3
                                 FOR J:=1 TO 16 DO
     1
 469
      1
         3
                                 BEGIN
 470
      1
         4
                                      IF R[J]=1 THEN RB[J]:=TRUE
 471
     1
         4
                                      ELSE RB[J]:=FALSE;
         4
 472
     1
                                 END;
     1 3
 473
                                 FOR J:=1 TO 16 DO
         3
 474
     1
                                 BEGIN
 475
                                      IF S[J]=1 THEN SB[J]:=TRUE
     1
 476
     1
         4
                                      ELSE SB[J]: =FALSE;
 477
      1
         4
                                 END:
 478
         3
                                 ANDOP(RB, SB, FB);
      1
         3
 479
      1
                                 FOR J:=1 TO 16 DO
     1
 480
         3
                                 BEGIN
                                      IF FB[J]=TRUE THEN FI[J]:=1
 481
         4
      1
         4
                                      ELSE FI[J]: =0;
 482
      1
 483
         4
                                 END;
      1
 484
      1
                                 ONECOMP(FI,F);
         3
                                 COUT: =0; OVR: =0; GN: =F[1];
 425
      1
 486
                            END (OF 14);
     1
         3
         2
                         15:
     1
 487
                            BEGIN
                                 FOR J:=1 TO 16 DO
 489
     1
         3
 490
     1 3
                                 BEGIN
                                      IF R[J]=1 THEN RB[J]:=TRUE
 491
     1 4
```

```
LINE NESTING
                     SOURCE TEXT: : F3: ALUSIM
 492
      1
         4
                                          ELSE RB[J]: =FALSE;
          4
 493
      1
                                     ENTI:
 494
      1
          3
                                     FOR J:=1 TO 16 DO
 495
      1
          3
                                     BEGIN
 496
      1
                                           IF S[J]=1 THEN SB[J]:=TRUE
 497
      1 4
                                         ELSE SB[J]:=FALSE;
 498
         4
       1
                                     END;
          3
 499
       1
                                     OROP(RB, SB, FB);
 500
      1
          3
                                     FOR J:=1 TO 16 DO
 501
      1
                                     BEGIN
      1
 502
                                           IF FB[J]=TRUE THEN F[J]:=1
         4.
      1
 503
                                          ELSE F[J]: =0;
      1 4
 504
 505
      1 3
                                     COUT: =0; OVR: =0; GN: =F[1];
         3
 506
      1
                               END (OF 15);
          2
 507
      1
                           END COF CASED;
          1
 508
      1
                           WRITELN(/INSD=/, INSD);
 509
      1
          1
                           FOR J:=1 TO 16 DO WRITE(R[J]);
 510
      1
          1
                           WRITELN;
                           FOR J:=1 TO 16 DO WRITE(S[J]);
 511
      1
          1
 512
      1
                           WRITELN;
          1
 513
      1
                           FOR J:=1 TO 16 DO WRITE(F[J]);
          1
 514
      1 1
                           WRITELN;
 515
      1 1
                           WRITE(^{\prime}COUT=^{\prime}, COUT: 3, ^{\prime} OVR=^{\prime}, OVR: 3, ^{\prime} GN=^{\prime}, GN: 3);
 516
      1 1
                           WRITELN;
 517
      1
          1
                      end; (AFUN)
 518
      0 0
                     PROCEDURE
                                   DSTF(VAR ASO, Y, Q, QRIN: BARRAY; VAR SIO3, SIO0, QIO3,
 519
                                         PARITY, Z: INTEGER);
       1
          0
 520
       1
          0
                          J, S1, S2, S3, INSD, N: INTEGER;
 522
         0
      1
                      BEGIN
 523
                           FOR J:=1 TO 4 DO INT[J]:=I[J+4];
      1 1
 524
      1 1
                           N: =4;
                           BINTODEC(INT, N, INSD);
 525
      1 1
 526
       1 1
                            CASE INSD OF
 527
      1
          2
                                      0:
                                         BEGIN
 529
          3
                                         ARS(SIO3, F, ASO, SIOO);
       1
 530
       1
          3
                                         WM:=0;
 531
       1
          3
                                         QI03: =-1;
 532
      1
          \Xi
                                         QI00: =-1;
                                         END (OF ARS);
          3
 533
       1
          2
                                      1:
 534
      1
                                         BEGIN
 536
          3
                                               LRS(SIO3, F, ASO, SIOO);
       1
 537
          3
                                               WM: =0;
       1
 538
          3
                                               QIO3: =-1;
       1
          3
                                               QIOO: =-1;
 539
       1
                                          END (OF LRS);
240
       1
          3
                                      2:
 541
       1
          2
                                          BEGIN
                                               ARS(SIO3, F, ASO, SIOO);
          3
 543
       1
 544
       1
          3
                                               WM: =0;
 545
      1
          3
                                               LRS(QIO3,Q,QRIN,QIO0);
                                          END(OF ALRS);
 546
```

```
LINE NESTING
                      SOURCE TEXT: : F3: ALUSIM
 547
       1
          2
                                      3:
                                          BEGIN
 549
           3
       1
                                                LRS(SIO3, F, ASO, SIOO);
       1
           3
 550
                                                W_1 = 0
          3
 551
       1.
                                                LRS(QIOS,Q,QRIN,QIOO);
 552
       1
           3
                                          END(OF LLRS);
 553
       1
           2
                                      4:
                                          BEGIN
 555
           \Xi
       1
                                                FOR J:=1 TO 16 DO ASO[J]:=F[J];
 556
           3
       1
                                                SIO3: = INP;
 557
           3
       1
                                                WM: =0;
           3
 558
       1
                                                QIO3: =-1;
 559
       1
          3
                                                QIOO: =-1;
       1
           3
 560
                                                S1:=0;
          3
 561
       1
                                               FOR J:=1 TO 16 DO S1:=F[J]+S1;
 562
       1
           3
                                                S2: =S1+SIO3;
 563
           3
       1
                                                S3: =52 MOD 2;
 564
           3
       1
                                                IF S3=0 THEN PARITY: =0 ELSE PARITY: =1;
 565
          3
       1
                                                SIOO: =PARITY;
 566
           \odot
       1
                                          END(OF 4);
          2
 567
       1
                                      5.
                                          BEGIN
 569
           3
                                               FOR J: =1 TO 16 DO ASO[J]: =F[J];
       1
 570
       1
           \Xi
                                                SIO3:=INP;
          3
 571
       1
                                                WM: =1;
           3
 572
       1
                                                LRS(QIO3,Q,QRIN,QIOO);
 573
       1
           3
                                                S1:=0;
 574
       1
           3
                                                FOR J: =1 TO 16 DO S1: =F[J]+S1;
 575
           3
       1
                                                S2: =S1+SI03;
           3
 578
                                                S3:=S2 MOD 2;
       1
 577
           3
                                                IF S3=0 THEN PARITY: =0 ELSE PARITY: =1;
       1
           3
 578
       1
                                                SIOO: =PARITY;
           3
                                          END(OF 5);
 579
       1
 580
       1
           2
                                      6:
                                          BEGIN
           3
                                                FOR J: =1 TO 16 DO ASO[J]: =F[J];
 582
       1
 583
          3
                                                SIO3:=INP;
      1
          3
 584
       1
                                                WM:=1;
 585
           3
                                                FOR J: = 1 TO 16 DO QRIN[J]: =F[J];
       1
          3
 586
       1
                                                QIO3: =-1;
 587
           3
                                                QIOO: =-1;
       1
 588
           3
       1
                                                $1:=0;
           3
 589
                                                FOR J: =1 TO 16 DO S1: =F[J]+S1;
       1
 590
       1
           3
                                                S2: =S1+SI03;
           3
                                                83: = S2 MOD 2;
 591
       1
          3
                                                IF S3=0 THEN PARITY: =0 ELSE PARITY: =1;
 592
       1
          3
 593
       1
                                                SIGO: =PARITY;
          3
                                          END(OF 6);
 594
       1
 525
          2
                                      7:
       1
                                          BEGIN
 597
           3
                                                FOR J: =1 TO 16 DO ASO[J]: =F[J];
       1
                                                SIO3: =INP;
           3
 598
       1
 599
       1
           3
                                                WM:=0;
 600 ·
           3
                                                FOR J: =1 TO 16 DO QRIN[J]: =F[J];
       1
 601
                                                QI03: =-1;
       1
```

```
LINE NESTING
                      SOURCE TEXT: : F3: ALUSIM
 602
      1
          3
                                                QI00: =-1;
      1
          3
 603
                                                S1:=0;
      1
          3
 604
                                                FOR J:=1 TO 16 DO S1:=F[J]+S1:
      1
          3
 605
                                                S2: =S1+SI03;
          3
 606
       1
                                                $3: =$2 MOD 2:
 607
       1
          3
                                                IF S3=0 THEN PARITY: =0 ELSE PARITY: =1;
 608
          3
       1
                                                SIGO: =PARITY;
 60F
       1
          3
                                          END (OF 73;
          2
 610
       1
                                      8:
                                          BEGIN
          3
 612
      1
                                                ALS(SIOO, F, ASO, SIO3);
 613
      1
          3
                                                WM: =0;
 614
      1
          3
                                                QIO3: =-1;
          3
 615
      1
                                                QIOO: =-1;
 616
          3
       1
                                          END (OF ALS);
          2
 617
       1
                                      9:
                                          BEGIN
 619
          3
                                                LLS(SIOO, F, ASO, SIO3);
       1
 620
          3
       1
                                                WM: =0;
 621
          3
       1
                                                QIO3: =-1;
 622
       1
          3
                                                QIOO: = -1;
 623
          3
       1
                                          END(OF LLS);
                                      10:
 624
       1
          2
                                          BEGIN
 626
          3
                                                ALS(SIOO, F, ASO, SIO3);
      1
 627
      1
          3
                                                WM: =0;
 628
       1
          3
                                                LLS(QIOO,Q,QRIN,QIO3);
 629
          3
                                          END(OF ALLS);
       1
          2
 630
       1
                                      11:
                                          BEGIN
          3
 632
      1
                                                LLS(SIOO, F, ASO, SIOS);
 633
          \mathbb{B}
      1
                                                WM: =0;
 634
       1
          3
                                                LLS(QIOO,Q,QRIN,QIO3);
                                          END(OF LLLS);
 635
          3
       1
                                      12:
 636
          2
       1
                                          BEGIN
 638
          3
                                                FOR J:=1 TO 16 DO ASO[J]:=F[J];
       1
 639
          3
                                                SIO3: =F[1];
       1
          3
                                                SIOO: =-1;
 640
       1
          3
                                                WM: =1;
 641
       1
 642
       1
          3
                                                QIO3: =-1;
          3
                                                QIOO: = -1;
 643
       1
 644
       1
          3
                                          END(OF 12);
                                      13:
 645
      1
          2
                                          BEGIN
                                                FOR J: =1 TO 16 DO ASO[J]: =F[J];
 647
       1
          3
 648
          3
                                                SIO3: =F[1];
       1
 649
                                                SI00: =-1;
          3
       1
250
          3
                                                WM: =1;
       1
                                                LLS(QIOO, Q, QRIN, QIO3);
          3
 651
       1
 652
          3
                                          END(OF LLS);
       1
                                      14:
 653
       1
          2
                                          BEGIN
          3
                                                SIOO: =INP;
 655
       1
                                                FOR J:=1 TO 16 DO ASO[J]:=SIOO;
 656
          3
```

```
NESTING
                SOURCE TEXT
                               F3 ALUSIM
    3
                                         SI03 =SI00;
 1
 1
    3
                                         WM =O.
 1
    3
                                         Q103 =-1;
 1
    3
                                         Q100 =-1;
 1
    3
                                   END (OF 14);
    2
 1
                                15
                                   BEGIN
    3
                                         FOR J =1 TO 16 DO ASO[J] =F[J];
                                         SI03 =F[1];
    3
 1
    3
                                         SI00 =-1;
 1
    3
                                         WM =O;
    3
 1
                                         QI03 =-1;
                                         QI00 =-1:
 1
    3
    3
 1
                                   END(OF 15);
 1
    2
                              END (OF CASE);
 1
    1
                              IF (DEY=0) THEN
 1
    1
                                BEGIN
 1
    2
                                     FOR J =1 TO 16 DO Y[J] =ASO[J];
    2
 1
                                      S1 =0:
    2
 1
                                     FOR J =1 TO 16 DO 81 =Y[J]+81;
    2
 1
                                      IF S1=0 THEN Z =1 ELSE Z =0;
    2
 1
                                END
 1
    1
                                ELSE
 1
    1
                                    BEGIN
                                           Z =9;
 1
    2
 1
    2
                                           FOR J =1 TO 16 DO Y[J] =0D[J],
 1
                                    END:
 1
                             WRITELN(INSD);
                              FOR J =1 TO 16 DO WRITE(F[J]);
    1
                             WRITELN
    1
 1
                              WRITE($103, $100);
    1
 1
    1
                             URITELN
                              WRITE(Q103,Q100);
 1
    1
 1
    1
                              WRITELN
                              FOR J =1 TO 16 DO WRITE(Y[J]);
 1
    1
 1
    1
                             WRITELN
                              FOR J =1 TO 16 DO WRITE(Q[J]);
 1
 1
    1
                              WRITELN
                              FOR J.=1 TO 16 DO WRITE(GRIN[J]);
 1
    1
 1
                              WRITELN
    1
                              WRITE(WM, Z);
 1
    1
 1
                              WRITELN
    1
 1
                    END (OF DSTF);
    1
                            SPLF(I,R,S BARRAY; CIN, INP INTEGER; VAR F, ASO, GRIN, Y BARRA
 0
    0
                PROCEDURE
 1
    0
                                   VAR SIGS, SIGO, QIGS, QIGO, COUT, OVR, GN, WM, Z INTEGER).
 1
                VAR
    0
                     SC, RC, ONE, ONEC, INT, T1 BARRAY;
                      INSD. J. N. S1, S2, S3, PARITY, COUT1, OVR1 INTEGER;
 1
    O
                      IENL, R1L, F1L, DOT, FL, OVRL, ASOL, SL BOOLEAN;
    0
                BEGIN
 111
                      FOR J:=1 TO 4 DO INT[J].=[[J+4];
                     N. =4;
    1
                     BINTODEC(INT. N. INSD);
 1
    1
 1
                     CASE INSD OF
    1
                  0
    2
```

```
LINE NESTING
                     SOURCE TEXT: :F3:ALUSIM
                           BEGIN
 713
          3
                                 IF (OEY=0) THEN Z:=Q[16];
                                 IF (Z=0) THEN
 714
      1
          3
 715
      1
          3
                                   BEGIN
 716
      4
                                         FOR J:=1 TO 16 DO R(J]:=0;
          4
 717
      1
                                         MOD2ADD(S, R, CIN, F, COUT, OVR);
          4
 718
      1
                                   END
          3
 7 10
      1
                                   ELSE MODZADD(R, S, CIN, F, COUT, OVR);
 720
      1
          3
                                 GN: =F[1]; SIO3: =Z;
 721
      1
          3
                                 LRS(SIO3, F, ASO, SIO0);
      1
          3
 722
                                 ASO[1]:=COUT;
          3
 723
      1
                                 LRS(QIO3, Q, QRIN, QIOO);
 724
          3
      1
                           END (OF UMB;
 725
          \mathbb{Z}
      1
                        1, 3, 7, 9, 11, 13, 15:
                                           BEGIN
 727
          3
                                                 WRITE(/NOT IMPLEMENTED IN AM2903/);
       1
 728
      1
          3
                                                 WRITELN;
 729
      1
          3
                                           END;
 730
          2
      1
                        2:
                           BEGIN
 732
          3
                                 IF (OEY=0) THEN Z:=Q(16J)
      1
          3
 733
      1
                                 IF (Z=0) THEN
 734
      1
          3
                                   BEGIN
 735
      1
          4
                                         FOR J:=1 TO 16 DO R[J]:=0;
 736
      1
                                         MOD2ADD(S, R, CIN, F, COUT, OVR);
 737
      1
          4
                                   END
 738
          3
                                   ELSE MOD2ADD(R, S, CIN, F, COUT, OVR);
      1
          3
 739
                                 GN:=F[1]; SIO3:=Z;
      1
          3
 740
      1
                                 LRS(SI03, F, ASO, SI00);
 741
          3
                                 IF (F[1]=1) THEN FL: =TRUE ELSE FL: =FALSE;
      1
          3
                                 IF (OVR=1) THEN OVRL: =TRUE ELSE OVRL: =FALSE;
 742
      1
 743
          3
                                 ASOL: =XOR1(FL,OVRL);
      1
          3
                                 IF (ASOL=TRUE) THEN ASO[1]:=1 ELSE ASO[1]:=0;
 744
      1
 745
          3
                                 LRS(QIO3, Q, QRIN, QIOO);
      1
          3
 746
                           END (OF TCM);
      1
 747
          2
                       4:
      1
                           BEGIN
 749
                                 FOR J:=1 TO 15 DO R[J]:=0;
      1
          3
 750
      1
          3
                                 R[16]:=1;
      1
          3
                                 MOD2ADD(S, R, CIN, F, COUT, OVR);
 751
 752
          3
                                 GN: =F[1];
      1
          3
                                 FOR J: =1 TO 16 DO ASO[J]: =F[J];
 753
      1
 754
      1
          3
                                 SIO3:=INP;
 755
      1
          3
                                 $1:=0;
 756
          3
                                 FOR J: =1 TO 16 DO S1: =F[J]+S1;
      1
          3
                                 S2: =S1+SIO3;
 757
      1
                                 S3: =S2 MOD 2;
          3
 758
       1
          3
                                 IF (S3=0) THEN PARITY: =0 ELSE PARITY: =1;
 759
      1
 760
          3
                                 SIOO: =PARITY;
      1
                                 IF (DEY=0) THEN
 761
      1
          3
                                   BEGIN
 762
      1
          3
          4
                                         FOR J: =1 TO 16 DO Y[J]: =ASO[J];
      1
 763
          4
 764
      1
                                         $1:=0;
          4
                                         FOR J:=1 TO 16 DO S1:=Y[J]+S1;
 765
      1
                                         IF S1=0 THEN Z:=1 ELSE Z:=0;
 766
```

```
LINE NESTING
                     SOURCE TEXT: : F3: ALUSIM
767
      1
        4
                                  END;
768
      1
         3
                                QIO3: =Z;
         3
769
      1
                                QIOO: = Z;
770
      ij
         3
                          END(OF IOO/R2);
         2
      1
771
                       Ξ:
                          BEGIN
773
     1
         3
                                IF (OEY=0) THEN Z:=SC1J;
774
     1
         3
                                IF (Z=0) THEN
775
         3
      1
                                  BEGIN
776
         4
      1
                                        FOR J:=1 TO 16 DO R[J]:=0;
777
         4
      1
                                        MOD2ADD(S, R, CIN, F, COUT, OVR);
         4
778
      1
                                        GN: =F[1];
         4
779
      1
                                  END
         3
780
      1
                                ELSE
781
      1
         3
                                     BEGIN
         4
782
     1
                                        FOR J: =1 TO 16 DO R[J]: =0;
         4
783
     1
                                        ONECOMP(S,SC);
784
      1
         4
                                        MOD2ADD(SC, R, CIN, F, COUT, OVR);
785
         4
      1
                                        S1:=F[1]+S[1];
786
         4
      1
                                        IF (S1=1) THEN GN: =1 ELSE GN: =0;
         4
787
      1
                                    END;
 788
         3
      1
                                FOR J:=1 TO 16 DO ASO[J]:=F[J];
         3
 789
      1
                                IF (S[1]=1) THEN SL:=TRUE ELSE SL:=FALSE;
790
     1
         3
                                IF (F[1]=1) THEN FL:=TRUE ELSE FL:=FALSE;
     1
791
         3
                                ASOL: =XOR1(SL, FL);
     1
792
         3
                                IF (ASOL=TRUE) THEN ASO[1]:=1 ELSE ASO[1]:=0;
         3
 793
     1
                                S1:=S[1]+F[1];
         3
 794
     1
                                IF(S1=1) THEN ASO[1]:=1 ELSE ASO[1]:=0;
 795
     1
         3
                                SIO3: = INP;
 736
         3
     1
                                $1:=0;
797
         3
     1
                                FOR J: =1 TO 16 DO S1: =F[J]+S1;
 798
     1
         3
                                S2:=S1+SIO3;
 799
         3
      1
                                S3:=S2 MOD 2;
         3
                                IF (S3=0) THEN PARITY: =0 ELSE PARITY: =1;
 800
      1
801
      1
         3
                                SIOO: =PARITY;
802
      1
         3
                                QIO3:=Z;
803
         3
                                QIOO: =Z;
      1
         3
                          END (OF SMTC);
804
      1
         2
805
                       6:
                          BEGIN
807
         3
                                IF (OEY=0) THEN Z:=QC16J;
      1
                                IF (Z=0) THEN
808
         3
      1
809
         3
                                  BEGIN
      1
                                        FOR J:=1 TO 16 DO R[J]:=0;
810
      1
         4
811
         4
                                        MOD2ADD(S, R, CIN, F, COUT, OVR);
      1
     1
                                  END
812
         4
                                ELSE
813
     1
         3
814
         3
                                      BEGIN
     1
計5
                                              TWOCOMP(R, RC);
      1
         4
      1
         4
                                              FOR J: =1 TO 15 DO ONE[J]: =0;
         4
                                              ONE[16]:=1;
817
      1
818
         4
                                              TWOCOMP(ONE, ONEC);
      1
         4
                                              MOD2ADD(S, RC, CIN, T1, COUT1, OVR1);
819
      1
                                              MOD2ADD(T1, ONEC, OVR1, F, COUT, OVR);
         4
820
      1
821
      1
         4
                                       END;
```

```
LINE NESTING
                     SOURCE TEXT: : F3: ALUSIM
     1
         3
822
                               GN: =F[1]; SIO3: =Z;
         -1
823
     1
                               LRS(SIO3, F, ASO, SIOO);
824
     1
         3
                               IF (F[1]=1) THEN FL: =TRUE ELSE FL: =FALSE;
825
      1
         3
                               IF (OVR=1) THEN OVRL: =TRUE ELSE OVRL: =FALSE;
         3
      1
826
                               ASOL: =XOR1(FL,OVRL);
         3
      1
                               IF (ASOL=TRUE) THEN ASO[1]:=1 ELSE ASO[1]:=0;
827
         3
828
      1
                               LRS(QIO3,Q,QRIN,QIOO);
         3
800
      1
                          END:OF TOMLOS;
831
      1
         2
                        ₿:
                           BEGIN
833
         3
                                 FOR J:=1 TO 16 DO R(J]:=0;
      1
834
      1
         3
                                 MODZADD(S,R,CIN,F,COUT,OVR);
835
         3
      1
                                 GN: =Q[1];
         FOR J:=1 TO 16 DO ASO[J]:=F[J];
836
      1
         3
837
      1
                                 SIO3: =F[1];
         S
838
      1
                                 LLS(QIOO, Q, QRIN, QIO3);
         3
839
      1
                                 IF (OEY=0) THEN
840
     1
         3
                                   BEGIN
         4
841
      1
                                         S1:=0;
     1
842
         4
                                         FOR J:=1 TO 16 DO S1:=QRIN[J]+S1;
843
         4
                                         IF (S1=0) THEN Z:=1 ELSE Z:=0;
     1
         4
844
     1
                                    END;
845
     1
         3
                                SIOO: =Z;
846
      1
         3
                            END (OF SLND)
847
         2
                        10:
      1
                            BEGIN
         3
                                 FOR J:=1 TO 16 DO R[J]:=0;
849
      1
         3
850
      1
                                 MOD2ADD(S, R, CIN, F, COUT, OVR);
851
         3
      1
                                 LLS(SIOO, F, ASO, SIO3);
852
     1
         3
                                 LLS(QIOO,Q,QRIN,QIO3);
         3
                                 GN: =F[1];
853
     1
         3
854
      1
                                 S1:=R[1]+F[1];
855
         3
                                 IF (S1=1) THEN SIO3: =1 ELSE SIO3: =0;
      1
                                 IF (OEY=O) THEN
         3
856
      1
857
         3
                                   BEGIN
      1
         4
858
      1
                                         $1:=0;
         4
                                         FOR J: =1 TO 16 DO S1: =QRIN[J]+S1;
859
      1
860
      1
         4
                                         92:=0;
861
      1
         4
                                         FOR J: =1 TO 16 DO SZ: =F[J]+S2;
         4
                                         $3:=$2+$1;
     1
862
                                         IF (S3=0) THEN Z:=1 ELSE Z:=0;
         4
863
     1
864
      1
         4
                                    END;
865
      1
         3
                            END(OF DLN&FDOP);
         2
                        12:
866
      1
                            BEGIN
                                 IF (OEY=O) THEN
         3
868
      1
         3
                                 BEGIN
869
      1
                                       IF (IEN=1) THEN IENL: =TRUE ELSE IENL: =FALSE;
170
         4
      1
                                       IF (R[1]=1) THEN R1L: =TRUE ELSE R1L: =FALSE;
871
      1
         4
                                       IF (F[1]=1) THEN F1L: =TRUE ELSE F1L: =FALSE;
      1
         4
872
         4
                                       SCFFO(IENL, DOT, R1L, F1L, INSD, Z);
      1
873
         4
874
      1
                                 END:
                                 IF (Z=O) THEN MOD2ADD(S,R,CIN,F,COUT,OVR)
875
         3
      1
                                 ELSE
876
      1
         3
```

```
LINE NESTING
                     SOURCE TEXT: : F3: ALUSIM
877
      1
          3
                                       BEGIN
878
      1
          4
                                             TWOCOMP(R, RC);
          4
879
      1
                                             FOR J: =1 TO 15 DO ONE[J]: =0;
      ŧ
          4
880
                                             ONE[16]:=1;
          4
      .1
881
                                             TWOCOMP(ONE, ONEC);
          4
882
      1
                                             MOD2ADD(S, RC, CIN, T1, COUT1, OVR1);
883
          4
                                             MOD2ADD(T1, ONEC, OVR1, F, COUT, OVR);
884
      i
          4
                                       ENL;
885
          3
      1
                                  GN: =F(1];
          3
886
      1
                                  LLS(SIOO, F, ASO, SIOS);
          3
887
      1
                                  LLS(QI00, Q, QRIN, QI03);
          3
888
      Jun.
                                  S1:=F[1]+R[1];
          3
889
                                  IF (S1=1) THEN SIO3: =0 ELSE SIO3: =1;
      1
          3
890
      1
                             END (OF TCD);
891
      1
          2
                         14:
                             BEGIN
893
          3
                                  IF (DEY=0) THEN
          3
894
      1
                                     BEGIN
895
          4
      1
                                           IF (IEN=1) THEN IENL: =TRUE ELSE IENL: =FALSE;
896
          4
      1
                                           IF (R[1]=1) THEN R1L:=TRUE ELSE R1L:=FALSE;
                                           IF (F[1]=1) THEN F1L: =TRUE ELSE F1L: =FALSE;
897
          4
      1
898
          4
      1
                                           SCFFO(IENL, DOT, R1L, F1L, INSD, Z);
899
          4
      1
                                     END;
          3
900
      1
                                  IF (Z=0) THEN MOD2ADD(S,R,CIN,F,COUT,OVR)
          3
901
      1
                                  ELSE
902
          3
      1
                                       BEGIN
903
          4
      1
                                             TWOCOMP(R, RC);
          4
 904
      1
                                             FOR J: =1 TO 15 DO ONE[J]: =0;
          4
 905
      1
                                             ONE[16]:=1;
 964
          4
                                             TWOCOMP(ONE, ONEC);
      1
 907
          4
      1
                                             MOD2ADD(S, RC, CIN, T1, COUT1, OVR1);
 908
          4
                                             MOD2ADD(T1, ONEC, OVR1, F, COUT, OVR);
      1
 909
          4
                                       END;
      1
          3
 910
                                  GN: =F[1];
      1
          3
                                  FOR J:=1 TO 16 DO ASO[J]:=F[J];
911
      1
 912
      1
          3
                                  SIO3:=F[1];
913
      1
          3
                                  SIU0: =Z;
914
          3
                                  LLS(QIOO, Q, QRIN, QIOS);
      1
915
          3
                             END (OF TCDC&R);
      1
          2
916
      1
                          END(OF CASE);
917
                          WM: =0;
      1
          1
918
                          IF (OEY=0) THEN
      1
          1
919
      1
          1
                            BEGIN
920
          2
                                  FOR J:=1 TO 16 DO Y[J]:=ASO[J];
      1
          2
921
      1
                            END
922
          1
                          ELSE
      1
923
      1
          1
                               BEGIN
924
          2
                                     FOR J:=1 TO 16 DO Y[J]:=OD[J];
      1
325
          2
      1
                               END;
      1
          1
                          WRITELN(INSD);
927
                          FOR J: =1 TO 16 DO WRITE(R[J]);
      1
          1
928
                          WRITELN;
          1
      1
                          FOR J: =1 TO 16 DO WRITE(S[J]);
929
          1
      1
930
                          WRITELN;
      1
          1
                          FOR J: =1 TO 16 DO WRITE(F[J]);
931
      1
          1
```

```
LINE NESTING
                    SOURCE TEXT: : F3: ALUSIM
 932
      1
         1
                         WRITELN:
 933
      1
         1
                         FOR J: =1 TO 16 DO WRITE(Y[J]);
934
      4
         1
                         WRITELN;
                         FOR J:=1 TO 16 DO WRITE(QRIN[J]);
 935
      1
         1
 936
      1
         1
                         WRITELN;
 937
      1
         1
                         WRITE(COUT, OVR, GN, Z);
 938
      1
         1
                         WRITELN;
      1
 939
         1
                         WRITE(SIO3, SIO0, QIO3, QIO0);
 940
      1
         1
                         WRITELN;
 941
      1 i
                        END(OF SPLF);
 942
      0 0
                    BEGIN (MAIN)
 943
      0 1
                          RESET(ADAT, /: F3: ASIM. DAT/);
 944
      0 1
                          REWRITE (AOUT, /: F3: SIMALU. OUT/);
 945
      0 1
                          READ(ADAT, M);
      0
 946
         1
                          FOR IND: =1 TO M DO
 947
      0
         1
                             BEGIN
                                   FOR J:=1 TO 4 DO READ(ADAT, ADDRB[J]);
 948
      0
         2
         2
 949
      0
                                   FOR J:=1 TO 16 DO READ(ADAT, DIN[J]);
 950
      \circ
         2
                                   RAMWRITE(ADDRB, DIN, RAMDATA);
 951
      0
         2
                             END;
 952
      0 1
                          READ(ADAT, T);
 953
     0 1
                          FOR DNI:=1 TO T DO
 954
      0 1
                    BEGIN
 955
     0 2
                          FOR J:=1 TO 9 DO READ(ADAT, I[J]);
                          FOR J: =1 TO 4 DO READ(ADAT, ADDRA[J]);
      0 2
 956
      0 2
                          FOR J: =1 TO 4 DO READ(ADAT, ADDRB[J]);
 957
 958
      0 2
                          FOR J:=1 TO 16 DO READ(ADAT, DACJ]);
 959
      0 2
                          FOR J:=1 TO 16 DO READ(ADAT, DB[J]);
 960
      0
        2
                          READ(ADAT, EA, OEB, CIN);
 901
      0
         2
                          READ(ADAT, SIO3, SIO0, QIO3, QIO0);
      0
         2
                          READ(ADAT, IEN, OEY, INP);
 962
 963
     O
         2
                          IO: =I[9];
      0 2
 964
                          SADDR[1]:=OEB;
     0 2
 965
                          SADDR[2]:=[0;
      0 2
 966
                          SADDRE31: =EA;
 967
      0 2
                          OPSR(R,S,TEMP);
 968
      0 2
                          IF (OEB=O) THEN
      0 2
 969
                            BEGIN
                                  FOR J:=1 TO 16 DO DB[J]:=TEMP[J];
         3
 970
      0
         3
 971
      0
                            END;
 972
         2
                          SUM: =I[1]+I[2]+I[3]+I[4]+I[9];
      0
        2
 973
      0
                          IF (SUM<>0) THEN
 974
         2
                            BEGIN
      O.
         3
                                  AFUN(F, COUT, OVR, GN);
 975
      0
 976
      0
         3
                                  DSTF(ASO, Y, Q, QRIN, SIOS, SIOO, QIOS, QIOO, WM, PARITY, Z);
 977
         3
                            END
      0
978
      0
         2
                          ELSE
         2
 979
      0
                               BEGIN
                                    SPLF(I, R, S, CIN, INP, F, ASO, QRIN, Y, S103, S100,
         3
280
      0
                                          QIO3, QIOO, COUT, OVR, GN, WM, Z);
         3
                              END;
982
      0
                          IF (IEN=0) THEN
983
      0
         2
984
      0
         2
                            BEGIN
                                  FOR J: = 1 TO 16 DO Q[J]: =QRIN[J];
     0 3
 985
                                  IF (WM=0) THEN RAMWRITE(ADDRB, Y, RAMDATA);
986
      Ο...
         3
```

```
LINE NESTING
                     SOURCE TEXT: : F3: ALUSIM
 987
      0
          3
                              END
 988
      0
          \mathbb{Z}
                           ELSE
      ()
          2
 989
                                BEGIN
          3
      \circ
 990
                                     W1:=1;
          3
 991
      0
                                     FOR J:=1 TO 16 DO Q[J]:=Q[J];
 992
      0
          3
                               END
          2
 993
      0
                          FOR J: = 1 TO 4 DO WRITE(ADDRA[J]);
          2
 994
      Ö
                          WRITELN;
         2
 995
      0
                          FOR J:=1 TO 4 DO WRITE(ADURB[J]);
      0 2
 996
                          WRITELN;
      0 2
 997
                          FOR J:=1 TO 9 DO WRITE(I[J]);
 998
         2
      \circ
                          WRITELN:
         2
 999
      ()
                          FOR J: = 1 TO 16 DO WRITE(DA[J]);
          2
      0
1000
                          WRITELN;
          2
1001
      \circ
                          FOR J:= 1 TO 16 DO WRITE(DB[J]);
1002
      Ö
          2
                          WRITELN;
          2
1003
      0
                          WRITE(EA, DEB, CIN);
          2
      0
1004
                          WRITELN;
          2
      ()
1005
                          WRITE(OEY, IEN, WM);
          2
1006
      0
                          WRITELN;
         2
1007
      0
                          WRITE(COUT, OVR, N, Z);
1008
      \circ
          \mathbf{Z}
                          WRITELN;
1009
      \circ
          2
                          WRITE(SIG3, SIG0, QIG3, QIG0);
          2
      0
1010
                          WRITELN;
          2
                          FOR J: =1 TO 16 DO WRITE(F[J]);
1011
      O
          2
1012
      0
                          WRITELN;
          2
                          FOR J:=1 TO 16 DO WRITE(ASO[J]);
      0
1013
          2
1014
      Ö
                          WRITELN;
          2
1015
      0
                          FOR J: = 1 TO 16 DO WRITE(Y[J]);
101%
          2
      \circ
                          WRITELN;
         2
                          FOR J: =1 TO 16 DO WRITE(OD[J]);
1017
      0
         2
1018
      Ö
                          WRITELN;
          2
                          FOR J: =1 TO 16 DO WRITE(Q[J]);
1019
      0
1020
      0
          2
                          WRITELN;
          2
1021
      0
                          FOR J:=1 TO 16 DO WRITE(QRIN[J]);
1022
      0
          2
                          WRITELN;
1023
      0
          2
                      END;
1024
      0
          1
                     END.
```

ary Information:

EDURE	OFFSET	CODE	SIZE	DATA	SIZE	STACK	SIZE
DDEC	005BH	0072H	114D			0008H	8D
EAD	OOCDH	0094H	148D			0038H	54D
RISE	0161H	005CH	92D			0036H	540
DMP	OIBDH	0075H	117D			OOOCH	12D
OMP	0232H	004CH	76D			000AH	100
	027EH	0026H	38D			0006H	6D
ADD	02A4H	0145H	325D			0014H	200
. 3	03E9H	002BH	43D			0006H	6D
1	0414H	0038H	56D			0006H	6D
1							

Summary Information

044CH	002BH	43B			0006H	6D
0477H	0043H	67D			0006H	ab a
04BAH	0049H	73B			0006H	6D
0203H	004DH	770			0006H	as
0550H	0063H	99D			0006H	6D
05B3H	0096H	150D			0010H	16D
0649H	05BAH	1466D			0108H	264D
OCO3H	0C44H	3140D			OIDEH	4780
1847H	08DEH	2270D			0094H	148D
2125H	10F5H	4341D			01A6H	42213
321AH	0776H	1910D	04CEH	1230D	009AH	154D
	002BH	91D				
	3990H	14736D	04CEH	1230D	06CEH	1742D

ines Read rrors Detected tilization of Memory

IN CODE-

```
ile: :F3:SEQ.SIM
ile: :F3:SEQ.OBJ
Specified: <none>.
```

```
E NESTING
              SOURCE TEXT: : F3: SEQ. SIM
1 0 0
              PROGRAM AM2910(INP, OUTPUT);
                   ( *
                   ( -$-
                   (*
                                   MICROPROGRAMME CONTROLLER
                   1.8
                   (₩
                          EXPLANATION OF VARIABLES: -
                          MAXCOUNT
                                      : MAXIMUM MICROWORD ADDRESSABLE RANGE
                   ( *
                          STACKSIZE
                                        DEPTH OF STACK
                   ( ※
                          STACKARRAY
                                         STACK EXPRESSED IN ARRAY
                   (*
                                      :
                   (-≒-
                          POINTERLIMITS: RANGE OF STACK POINTER
                          INTERARRAY : AN ARBITRARRY ARRAY
                   (*
                                      : BRANCH ADDRESS
                   (*
                          BA
                   (*
                          BAD
                                      : ,, ,, IN DECIMEL
                                     : MAP. PROM OUTPUT ADDRESS
                         MAPO
                   (*
                                      ,, IN DECIMEL
                         MODA
                                      : VECTOR ADDRESS IN BINARRY
                   (*
                          VECA
                                      : ,, ,, ,, DECIMEL
: FOUR INSTRUCTION BITS IN Am 2910
                          VECD
                   (*
                   ( 35
                          I
                          INS
                                         ,, ,, EXPRESSED IN DECIMEL
                   (*
                         POINTER
                                         POINTER TO THE STACK
                                      :
                   ( *
                                      : CONDITION CODE ENABLE
                   (*
                         CCEN
                         CC
                   (*
                                         CONDITION CODE INPUT
                   ( *
                                         REGISTER LOAD
                         RLD
                   ( *
                         CI
                                      : CARRY-IN TO INCREMENTER
                                      : PIPELINE ADDRESS ENABLE
                         FLE
                   ( *
                   (∦-
                         MAPE
                                      : MAP ADDRESS ENABLE
                         MARL
VECTE
                                        VCTOR ADDRESS ENABLE
                   ( *
                                      :
                                        MULIPLEXER OUTPUT
                   ( *
                                      :
                          YOUT
                                         MICROPROGRAME ADDRESS
                   ( ₩
                                      : OUTPUT ENABLE
                   ( *
                          OE
                          MPCOUT
                                         MICROPROGRAM COUNTER OUTPUT
                   ( ∻
                          MUXIN1
                   (∦-
                                         MULTIPLEXER INPUT1
                   14
                          MUXIN2
                                          3 3
                                                      ., 3
                   (☆
                          MUXIN3
                                            1.1
                   (*
                          MUXIN4
                                            3 3
                                         DIRECT INPUTS
                   (-≴-
                          DIN
                          REGOUT
                                        REGISTER OUTPUT
                   ( *
                                         COUNTER OUTPUT
                          COUNTEROUT :
                   (-;;-
                          POPPEDNUM :
                                         POPPED NUMBER FROM THE STACK
                   ( *
                                         PUSHED ,, ,, ,, ,,
                          PUSHEDNUM
                   ( *
                                         MICROPROGRAME COUNTER INPUT
                   (☆
                          MPCIN
                   (%
                         MPCOUT
                                                             OUTPUT
                         PL :
                                         PIPELINE OUTPUT
                   ( *
                                      : DENOTES TRI-STATE
                   ( *
                          -1
                   (∗
                          P, J, K, L, M, N : LOCAL VARIABLE
                   (₩
                          SUM
                                      : LOCAL VARIABLE
                   (*
```

STACKSIZE=5;

CONST

```
II Pascal-86, V2. 0
```

```
E NESTING
                  SOURCE TEXT: : F3: SEQ. SIM
  0
      0
                       MAXCOUNT=4096;
  0
      0
                  TYPE
                      STACKARRAY=array[1..stacksize]of integer;
  ँ
      0
                      POINTERLIMITS=O. . STACKSIZE;
                      INTERARRAY=array[1..16]of integer;
      0
                  var
                     PL: array[1..64]of integer;
      0
3
  0
                     BA, MAPO, VECA, I: INTERARRAY;
      0
                     STACK: STACKARRAY;
  0
   0
      0
                     POINTER: POINTERLIMITS;
                     STACKEMPTY, STACKFULL: boolean;
      0
2
      0
                     J, K, L, M, N, CCEN, RLD, CC, CI, MODA, VECD, BAD, INS, PLE, MAPE, VECTE, Y, MPCOU
3
                     MUXIN1, MUXIN2, MUXIN3, MUXIN4, DIN, REGOUT, POPPEDNUM, PUSHEDNUM: intege
                     OE, YOUT: integer;
   0
      0
   0
      0
                  INP: TEXT;
   0
      0
                  OUT: TEXT;
      0
                  procedure BINTODEC(I:INTERARRAY; N:integer; var SUM:integer);
   0
      Ö
   1
                      J, P: integer;
      0
                   begin
   1
      1
                         J: =1; SUM: =0; P: =1;
3
   1
      1
                         repeat
      2
                                if J=1 then SUM: =SUM+I[J]
   1
      2
   1
                                else
   1
                                    begin
      3
                                          I[J]:=I[J]*2*P;
   1
      3
                                          P: = 2 * P;
   1
                                          SUM: =SUM+I[J]
      3
   1
                                    end;
   1
      2
                                J: = J + 1;
      2
                                until J=N+1;
   1
                    end; (BINARY TO DEC CONVERSION)
   1
      1
                               CLRSTACK(var POINTER: POINTERLIMITS; var STACK: STACKARRAY)
   0
                  procedure
      ()
      0
                     begin
                           STACK[POINTER]: =0;
   1
      1
                           POINTER: =0
                     end; (CLEAR STACK.)
                   procedure READSTACK(var POPPEDNUM: integer; var POINTER: POINTERLIMITS
   0
      0
                                          var STACK: STACKARRAY);
   1
      0
   1
      0
                     begin
                           if POINTER>=1 then POPPEDNUM: =STACK[POINTER]
   1
      1
                     end; (READ STACK.)
   1
      1
                   procedure POP(var POPPEDNUM: integer; var POINTER: POINTERLIMITS;
   0
      0
                                   var STACK: STACKARRAY; var STACKFULL, STACKEMPTY: boolean
   1
      0
      0
                     begin
                           if POINTERDO then
   1
      1
      1
                            begin
   1
                                  POPPEDNUM: =STACK[POINTER];
      2
   1
                                  POINTER: =POINTER-1
0
      2
                            endi
                            if POINTER=O then
      1
   1
3
      1
                               begin
   1
                                    STACKEMPTY: = true.
      2
   1
      2
                                    WRITELN(/WARNING
   1
                               end
```

```
NESTING
                 SOURCE TEXT: : F3: SEQ. SIM
  7
                              else STACKEMPTY: =false
  1
      1
                     end; (OF POP. )
  0
     ()
                   procedure PUSH(PUSHEDNUM: integer; var POINTER: POINTERLIMITS;
  1
     0
                                    var STACK: STACKARRAY; var STACKFULL, STACKEMPTY: boolear
  1
      0
                    begin
  1
      1
                           if POINTER<STACKSIZE then
  1
      1
                           begin
     \mathbb{Z}
  1
                                STACKEMPTY: = false;
  1
      2
                                POINTER: =POINTER+1;
                                STACK[POINTER]: = PUSHEDNUM
                           end:
  1
                           if POINTER=STACKSIZE then
     1
  1
      1
                           begin
  1
     2
                                STACKFULL: =true;
                                WRITELN(OUT, / WARNING: STACK FULL+CANNOT PUSH. /)
  1
      2
                           end
  1
     1
                           else STACKFULL: = false
                           end; (OF PUSH)
  1
     1
  0
                  procedure LOADREG(var REGOUT:integer);
     0
  1
     0
                     begin
                           if (RLD=0) then
  1
                          REGOUT: =DIN;
  1
     1
  1
     1
                     end; (OF LOAD REG.)
  0
     0
                 procedure CMPC(MPCIN: integer; var MPCOUT: integer);
  1
     0
                     begin
  1
      1
                           if (CI=1) then MPCOUT: =MPCIN+1
                           else MPCOUT: =MPCIN;
  1
     1
                     end; (OF CMPC)
  1
     1
                  procedure DECREMENT(var COUNTEROUT:integer);
  0
     Õ
  1
     0
                     begin
  1
     1
                           if RLD=0 then LOADREG(REGOUT)
  1
     1
                           else
  1
     1
                           begin
     2
                                if REGOUT=0 then
  1
                                WRITELN(OUT, / COUNTER OUTPUT=0--CANNOT DECREMENT. /)
  1
     _
                           else
     2
                          COUNTEROUT: = (REGOUT-1) MOD MAXCOUNT;
  İ
     \mathbf{Z}
                           end
     1
                     end; {OF DECREMENT. }
  1
  ()
                     begin(MAIN)
     ()
  0
                          RESET(INP, /: F2: SEQ. DAT/);
     1
                          REWRITE(OUT, /: F2: SEQR. OUT/);
  0
  0
                           repeat
  TW
     2
                           for J:=1 to 32 do READ(INP, PL[J]);
  0
                          READLN(INP);
     Z
                           for J:=33 to 64 do READ(INP, PL[J]);
  0
     2
     2
  0
                          READLN(INP);
     2
                          CCEN: =PL[42];
  Ö
  Ó
     2
                          RLD: =PL[41];
                          CI: =PL[43];
  \Theta
     2
  Ŏ
     2
                           for K:=1 to 12 do
  Ö
     2
                           BA[K]: =PL[47+K];
  0
     2
                           for L:=1 to 12 do
  0
     2
                           READ(INP, MAPOCL1);
```

```
STING
              SOURCE TEXT: : F3: SEQ. SIM
  2
                       READLN(INP);
  Z
                       for M:=1 to 4 do
  2
                       ICM3:=PLC43+M3;
  2
                       for N:=1 to 12 do
                       READ(INP, VECA[N]);
  2
  2
                       READLN(INP);
  2
                       READLN(INP, CC);
  2
                       N: = 12;
  2
                       BINTODEC(MAPO, N, MODA);
  2
                       BINTODEC (VECA, N, VECD);
  2
                       BINTODEC(BA, N, BAD);
  2
                       N: =4;
  Z
                       BINTODEC(I, N, INS);
  2
                       case INS of
                            0:
  3
                              begin
  4
                                    WRITELN(/JZ/);
  4
                                    PLE: =0; MAPE: =1; VECTE: =1;
  4
                                    DIN: =BAD;
                                    LOADREG(REGOUT);
  4
                                    Y: =0;
  4
                                    CLRSTACK(POINTER, STACK);
  4
                                    CMPC(Y, MPCOUT);
  4
                                    MUXIN4: =MPCOUT
                              end; (JZ)
  3
                            1: begin
                                    WRITELN(/CJS/);
  4
  4
                                    PLE: =0; MAPE: =1; VECTE: =1;
  4
                                    DIN: =BAD;
  4
                                    LOADREG(REGUUT);
  4
                                    if (CCEN=1)or (CC=0) then
  4
                                    begin
  5
                                          DIN: =BAD;
  5
                                          MUXIN1: =DIN;
  5
                                          Y:=MUXIN1;
                                          PUSH (MPCOUT, POINTER, STACK, STACKFULL, STACKEMPT
  5
  5
                                          CMPC(Y, MPCOUT)
                                          end
  4
                                          else
  4
                                               begin
                                                    MUXIN4: =MPCOUT;
  5
  5
                                                    Y:=MUXIN4;
                                                    CMPC(Y, MPCOUT)
  5
                                               endi
  4
                                    end; (CUS)
                            2:
  3
                              begin
                                    WRITELN(/JMAP/);
  4
                                    PLE: =1; MAPE: =0; VECTE: =1;
 4
  4
                                    DIN: =MODA;
  4
                                    LOADREG(REGOUT);
  4
                                    MUXIN1: =DIN;
  4
                                    Y: =MUXIN1;
  4
                                    CMPC(Y, MPCOUT)
```

```
NESTING
                  SOURCE TEXT: : F3: SEQ. SIM
                                   end(JMAP);
      3
                               3:
0
                                  begin
  Com
     4
                                       WRITELN(/CUP/);
  0
      4
                                       PLE: =0; MAPE: =1;
      4
  0
                                       VECTE: =1;
      4.
  0
                                       DIN: =BAD;
  0
      4
                                       LOADREG(REGOUT);
      4
  0
                                       if (CCEN=1) or (CC=0) then
  0
                                       begin
      5
  0
                                             MUXIN1: =DIN;
  0
      =
                                             Y:=MUXIN1;
  0
      =
                                             CMPC(Y, MPCOUT)
                                       end
      4
  0
                                       else
      4
  0
                                       begin
  0
      5
                                       MUXIN4: =MPCOUT;
      5
  0
                                       Y:=MUXIN4;
  0
     5
                                       CMPC(Y, MPCOUT)
                                       end
      4
  0
                                 end(CJP);
  0
      3
                         4:
                           begin
  0
      4
                                 WRITELN('PUSH');
  0
      4
                                 PLE: =0; MAPE: =1; VECTE: =1;
  0
      4
                                 DIN: =BAD;
  O
      4
                                 LOADREG(REGOUT);
  0
      4
                                 PUSH (MPCOUT, POINTER, STACK, STACKFULL, STACKEMPTY);
  0
      4
                                 MUXIN4: =MPCOUT;
  0
      4
                                 Y: =MUXIN4;
  0
                                 CMPC(Y, MPCOUT);
  0
                                 if (CCEN=1) or (CC=0) then
  0
                                 begin
  0
                                       DIN: =BAD;
      5
  0
                                       REGOUT: =DIN
                                 end;
                           end(PUSH);
  0
     4
  0
     3
                         Ξ:
                           begin
  0
     4
                                 WRITELN(/JSRP/);
  000000000000
     4
                                 PLE: =0; MAPE: =1; VECTE: =1;
                                 DIN: =BAD;
                                 LOADREG(REGOUT);
                                 PUSH (MPCOUT, POINTER, STACK, STACKFULL, STACKEMPTY);
      4
                                 if (CCEN=1) or (CC=0) then
      4
                                 begin
      5
                                       DIN: =BAD;
                                       MUXIN1: =DIN;
      5
     5
                                       Y: =MUXIN1;
                                       CMPC(Y, MPCOUT)
  0000
                                 end
      4
                                 else
      4
                                 begin
     5
                                       MUXIN2: =REGOUT;
      5
                                       Y: =MUXINZ;
```

```
NESTING
                SOURCE TEXT: : F3: SEQ. SIM
 0
                                     CMPC(Y, MPCOUT)
                                end;
    4
 0
                           end(JSRP);
    3
                           begin
                                WRITELN(/CJV/);
 0
 0
    4
                                PLE: =1; MAPE: =1; VECTE: =0;
 0
                                DIN: =VECD;
 0
                                LOADREG(REGOUT);
 Ö
                                 if (CCEN=1) or (CC=0)then
 0
                                 begin
 0
                                      DIN: =VECU;
 ()
                                      MUXIN1: =DIN;
 0
    Y: =MUXIN1;
 0
    5
                                      CMPC(Y, MPCOUT)
                                 end
 0
    4
                                 else
 0
                                 begin
 0
    5
                                      MUXIN4: =MPCOUT;
 0
    5
                                      Y := MUXIN4;
 0
    ==
                                      CMPC(Y, MPCOUT)
                                 endi
 0
    4
                           end(CJV);
                        7:
                           begin
 0
    4
                                WRITELN(/JRP/);
 0
                                PLE: =0; MAPE: =1; VECTE: =1;
 0
                                DIN: =BAD;
 0
                                LOADREG(REGOUT);
 0
    4
                                if (CCEN=1) or (CC=0) then
 0
    4
                                 begin
 0
                                      DIN: =BAD;
 0
                                      MUXIN1: =DIN;
 0
                                      Y:=MUXIN1;
                                      CMPC(Y, MPCOUT)
                                 end
 0
    4
                                 else
 0
                                 begin
                                      MUXIN2: =REGOUT;
 0
    5
    =
 0
                                      Y:=MUXIN2;
 0
    5
                                      CMPC(Y, MPCOUT)
                               endi
 0
    4
                            end(JRP);
                         8:
 0
    3
                            begin
 0
                            WRITELN(/RFCT/);
 0
                            PLE: =0; MAPE: =1; VECTE: =1;
 0
                            DIN: =BAD;
                            LOADREG(REGOUT);
 0
                            if (REGOUT=0) then
 0
 0
                            begin
                                  MUXIN4: =MPCOUT;
 0
    5
                                  Y: =MUXIN4;
                                  POP(POPPEDNUM, POINTER, STACK, STACKFULL, STACKEMPTY);
 0
    5
 Ó
                                  CMPC(Y, MPCOUT)
```

```
ESTING
               SOURCE TEXT: : F3: SEQ. SIM
   4
                         LOADREG(REGOUT);
0
   4
                         MUXIN4: =MPCOUT;
0
  4
                         Y:=MUXIN4;
0
  4.
                         CMPC(Y, MPCOUT)
                    end(CONT);
073
                15:
                    begin
0
   4
                         WRITELN(/TWB/);
   4
0
                         FLE: =0; MAPE: =1; VECTE: =1;
0
                         DIN: =BAD;
0
                         LOADREG(REGOUT);
0
   4
                         if( REGOUT=0) then
   4
0
                         begin
0
   5
                               if (CCEN=1) or (CC=0) then
   5
0
                               begin
Э
   6
                                     MUXIN4: =MPCOUT;
Э
   6
                                     Y:=MUXIN4;
Э
   6
                                     POP(POPPEDNUM, POINTER, STACK, STACKFULL, STACKEMPTY);
)
   6
                                     MUXIN3: =POPPEDNUM;
)
                                     CMPC(Y, MPCOUT)
                               end
   5
)
                               else
   5
)
                               begin
)
   6
                                     DIN: =BAD;
)
                                     MUXIN1: =DIN;
)
   6
                                     Y:=MUXIN1;
196
                                     POP(POPPEDNUM, POINTER, STACK, STACKFULL, STACKEMPTY);
                                     MUXIN3: =POPPEDNUM;
)
   6
                                     CMPC(Y, MPCOUT)
   ٨.
                               end;
   5
                         end
   4
                         else
   4
                         begin
   5
                               if (CCEN=1) or (CC=0) then
   5
                               begin
                                     MUXIN4: =MPCOUT;
   6
   6
                                     Y := MUXIN4;
                                     POP(POPPEDNUM, POINTER, STACK, STACKFULL, STACKEMPTY);
   6
                                     MUXIN3: =POPPEDNUM;
   6
                                     CMPC(Y, MPCOUT);
   6
                                     DECREMENT (REGOUT)
   6
                               end
                               else
   5
                               begin
   6
                                     READSTACK (POPPEDNUM, POINTER, STACK);
                                     MUXIN3: =POPPEDNUM;
   6
   6
                                     Y:=MUXIN3;
                                     CMPC(Y, MPCOUT);
   6
                                     DECREMENT (REGOUT)
   6
                               end;
   5
                         end;
                    end(TWB);
   3
                 end(OF CASE);
                 if (OE=0) then YOUT:=Y else YOUT:=-1;
   2
                 WRITELN(OUT, 'PLE=', PLE: 4, ' MAPE=', MAPE: 4, ' VECTE=', VECTE: 4);
   2
```

EST:	ING	SOURCE TEXT: : F3: SEQ. SIM
0 :	2	WRITELN(OUT, /BAD=/, BAD: 8, / MODA=/, MODA: 8, / VECD=/, VECD: 8, /DIN=/, DIN
100	2	WRITELN(OUT, /MUXIN1=/, MUXIN1:8, / MUXIN2=/, MUXIN2:8, / MUXIN3=/, MUXIN
7		/ MUXIN4=/, MUXIN4:8);
0 :	2	WRITELN(OUT, <y=<,y:8,< p=""> <pre>MPCOUT= <pre>,MPCOUT:8, <pre>POPPEDNUM=</pre> <pre>,POPPEDNUM:8,</pre></pre></pre></y=<,y:8,<>
		<pre>/ REGOUT=/,REGOUT:8);</pre>
0 :		WRITELN(OUT, /OE=/, OE: 4);
0 :	2	WRITELN(OUT, < YOUT = <, YOUT: 8);
) :	2	WRITELN(OUT, CCEN=1, CCEN: 4, 1 CC=1, CC: 4, 1 INS=1, INS: 4, 1 CI=1, CI: 4,
		<pre>/ RLD=/,RLD:4);</pre>
) :	2	WRITELN(OUT, <pointer=<, 4);<="" pointer:="" td=""></pointer=<,>
) :	2	until EOF(INP);
)	1	end.

ormation:

	OFFSET	CODE	SIZE	DATA	SIZE	STACK	SIZE
	015AH	0072H	114D			0008H	80
	01CCH	0026H	38D			0004H	6D
	01F2H	0029H	41D			0006H	6D
9.4	021BH	0067H	103D			000EH	14D
	0282H	006BH	107D			OOOEH	140
	02EDH	001AH	26D			0006H	6D
	0307H	0026H	38D			0006H	4D
	032DH	005AH	90D			000EH	14D
	0387H	OE75H	3701D	0175H	373D	0028H	400
IDE-		015AH	346D				
		11FCH	4604D	0175H	373D	00A6H	166D

lead.
Detected.
ition of Memory.